Quality is assured as we permit return of specimens at our expense.



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## Complete Mineral Catalog

COMPILED BY W. M. FOOTE

TWELFTH EDITION, ENTIRELY REVISED AND ENLARGED
WITH THREE HUNDRED FIGURES AND PLATES
COVER ILLUSTRATION IODYRITE

PUBLISHED BY THE

## Foote Mineral Company

107 North 19th Street, Philadelphia, Pa., U.S.A.

ESTABLISHED 1876 BY Dr. A. E. FOOTE

#### **CONTENTS**

#### PART I. INTRODUCTORY

Acknowledgment	6
Rare Element Minerals for Manufacturers	6
Quality	7
Terms. Free Transportation	7
The "Traveling Exhibit"	8
Oak Chests	8
Pasteboard Trays	II
Labels	12
Sizes of Specimens	15
Drawer Cabinets	18
Note	19
PART II. Advanced Systematic Collections. Synopsis of Dana's "System of Mineralogy"	
Description of Advanced Collections	23
Remarks on the List and Synopsis	29
List of the Complete Type and Other Advanced Collections, Embraced in a	-
Synopsis of Dana's System	32
PART III. Index to Complete Type Collection. Dana's System. PRICE LIST OF HAND-SIZE SPECIMENS	
Abbreviations, Etc.	272
Alphabetical Index and Price List	212 213
PART IV. ELEMENTARY SYSTEMATIC COLLECTIONS	
Description of Collections	242 245
PART V. Economic Mineralogy. Industrial Minerals and Ores	
Description of Collections	254
Lists of School of Mines and Mining Collections	260
PART VI. CRYSTALLOGRAPHY. LOOSE CRYSTALS	
FOR MEASUREMENT AND STUDY	
Advanced Collections. Description	276
List of Complete Crystal Collection	278
Price List and Index to the Collection	293
Elementary. School Crystal Collection	296
Lecture Table Crystals	298
PART VII. Physical Mineralogy	
Sets Illustrating Hardness, Structure, Color, Effect of Radium, Etc	300
List of Complete Physical Series	303
PART VIII. CHEMICAL MINERALOGY	
Collections of Minerals for Analysis	308
Laboratory List of Minerals Sold by Weight	311
Index	320

SL NO-085710

### PART I

## Introductory

Terms, Labels, Trays, Sizes, Cabinets, Etc.

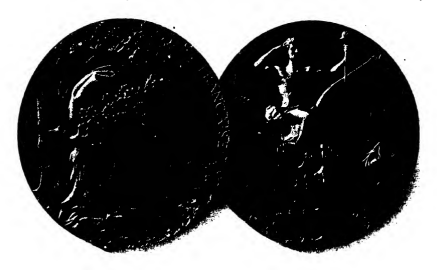
#### Acknowledgment.

The complete revision and expansion of most of the lists throughout the present edition is exemplified in the very useful combining of the Complete Type Collection List with the oft published Synopsis of Dana's "System of Mineralogy." The different types and varieties thus follow each species heading with fuller descriptions of the form and physical characters of each than was practicable formerly. A feature which will especially commend itself to mineralogists, is the insertion in proper position in the systematic arrangement, of all recently discovered minerals. This includes the minerals described in the new "Second Appendix" to the "System," access to the manuscript being kindly given by Prof. Dana. The compiler is especially indebted to Dr. F. Ward for the selection of data from the Supplement and two Appendixes, and locating the new minerals; to Prof. Wm. E. Ford for advice concerning species of doubtful relationship; to Prof. Amos P. Brown for suggesting the presentation of the hardness by group; and finally to Prof. Edward S. Dana and Messrs. Wiley & Sons for permission to reproduce from the "System" the numerous figures which add so much to the value of the catalog.

#### Rare Minerals

#### In Commercial Lots for Manufacturers

Progress in metallurgy, lighting and other special industries in the past decade has been marked by a rapidly increasing use of the rare metals. One of the obstacles which the technologist faces is the limited and irregular supply of raw material. Our facilities for acquiring these ores are exceptional, as we employ traveling experts and are constantly receiving samples from correspondents throughout the world. The results of thirty-three years of wholesale collecting affords a choice of over two thousand different varieties of minerals, as listed in the Complete Type Collection, Part II. Specimen prices of several hundred useful minerals are given in Part V, Economic Mineralogy. The more important are mentioned in the Laboratory List, Part VIII, with prices by weight for samples. Correspondence is solicited with consumers or experimenters desiring ton lots.



#### Highest Awards

AT THE EXPOSITIONS OF

Philadelphia, 1876 — Cincinnati, 1881 — New Orleans, 1884-85 New Orleans, 1885-86 — Louisville, 1886 — London, 1887 — Paris, 1889 — Paris, 1900

## Assurance of Quality

# We Pay Transportation To Any Address In The World.

SPECIFIC GUARANTEE. If you do not like the specimens return them at our expense. We take responsibility of loss or breakage in transit. The risk of double transportation we assume, gives assurance that your requirements will be met.

WE REFER TO curators and teachers of mineralogy in all countries.

PRICES ARE UNIFORM. The "one-price" system simplifies buying, and wins universal favor.

PAYMENTS. For convenience, we accept the following rate of exchange: 1.00 = 4/- M. 4.= Fcs. 5.= L. 5.

# The "Traveling Exhibit."

#### Oak Mineral Chest

Is presented, if requested, with each purchase of Hand size or larger specimens, totaling \$20.00 or over. If chest is not requested,

we deduct instead 10 per cent.

from total price. These offers apply only when all specimens are kept.



PLATE I. OAK CHESTS NOS. 1 AND 2.

OUR DISTRIBUTION of specimens (transportation paid) takes two forms:—

FIRST.—Shipments to those who prefer to select from the specimens themselves. Our knowledge of the needs of the buyer are often indefinite and the selection we make may not always accord with his individual taste. The result is that some specimens may be returned at large expense to the seller and trouble to the buyer.

DISCRIMINATING BUYERS are requested to give us full advice as to their requirements, thus permitting us to choose specimens which may win entire approval. SECOND.—Many are able to order from a catalog, and to such our material gives universal satisfaction. Those ordering in this direct way benefit by the chest offer, or equivalent 10 per cent. allowance, having always the right of prompt rejection.

THE CHESTS are iron-bound and made in the best and strongest manner, of ½ in. (22 mm.) first quality oak, antique wax finish. There are three sizes:—

- No. 1. Flat Mineral Chest. Measures inside  $23\frac{1}{2} \times 17\frac{1}{8} \times 23\frac{1}{4}$  in. (60 x 45 x 7 cm.). Given with not less than \$20.00 worth of minerals. See upper chest in Plate I.
- No. 2. Two-tray Mineral Chest, with handles. Measures inside  $24\frac{5}{8} \times 19 \times 6\frac{3}{4}$  in. (63 ×  $48\frac{1}{2} \times 17$  cm.). Given with not less than \$35.00 worth of minerals. See Plate II, also lower chest in Plate I.
- No. 3. Four-tray Mineral Chest, with handles. Measures inside 24 5/8 x 19 x 12 3/4 in. (63 x 48 1/2 x 32 1/2 cm.). Given with not less than \$50.00 worth of minerals.

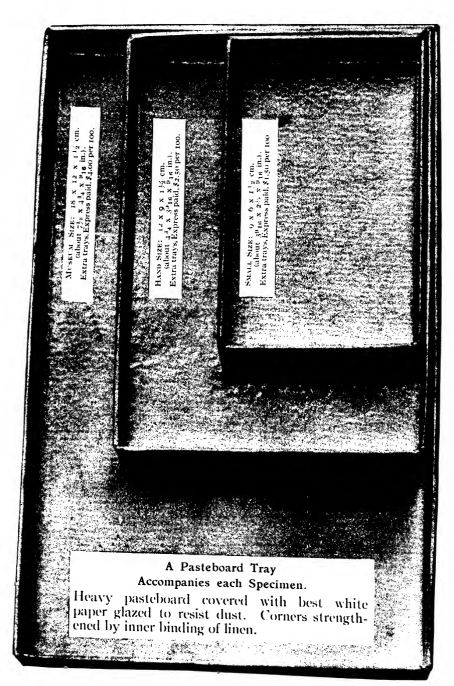
The Oak Trays are of uniform size, measuring inside  $23\frac{1}{2}$  x  $17\frac{1}{8}$  x  $2\frac{3}{4}$  in. (60 x 45 x 7 cm.). They are made of  $\frac{1}{2}$  inch (13 mm.) solid oak, with hand-holes at ends, being more convenient to handle than drawers. Each oak ray is fitted with 25 white pasteboard trays measuring  $4\frac{3}{4}$  x  $3\frac{9}{16}$  in. (12 x 9 cm.). Two of these 12 x 9 cm. pasteboard trays are interchangeable with one 18 x 12 cm. tray, or one is interchangeable with two 9 x 6 cm. trays. Thus each oak tray holds from 15 to 50 fine pasteboard trays. These are indispensable in keeping orderly arrangement.

THE COST (WHEN NOT GIVEN WITH SPECIMENS) delivered to any address is, for No. 1, \$4.00; No. 2, \$7.00; No. 3, \$12.00. If made singly by a good cabinet maker they would cost double these figures. Chest prices do not include pasteboard trays.

If a chest is not desired, then deduct 10 per cent. from your remittance (of \$20.00 or over.) This is the average per cent. saved us by avoiding return transportation and handling, when you retain the entire lot. This allowance is only on hand size or larger specimens and only when no specimens are returned.



Plate II. Oak chest no. 2, holding about 60 hand size specimens or 30 museum size specimens



65 PENTLANDITE with Pyrrhotite (Fe,Ni)S Sudbury, Ontario FOOTE, PHILAD'A

67 COVELLITE
Cu S
Summitville, Rio
Grande Co., Colo.
FOOTE, PHILAD'A

526 TANTALITE
Manganotantalite
(Fe, Mn) (Cb, Ta) Od
Wodgina, W. Aust.
FOOTE, PHILAD'A

281 CERUSSITE
Pb CO<sub>3</sub>
Broken Hill Mines,
New South Wales
FOOTE, PHILAD'A

B18 WULFENITE

Pb Mo O<sub>4</sub>

Searchlight,

Lincoln Co., Nevada

FOOTE, PHILAD'A

322 POLLUCITE
H.O. (Cs, Na).O.
Al.O., 5SiO.
Near Norway, Maine
FOOTE, PHILAD'A

85 PYRITE
Iron Pyrites
FeS<sub>2</sub>
Bingham, Utah
FOOTE, PHILAD'A

335 RHODONITE
Fowlerite
(Mn Zn) O. SiO<sub>2</sub>
Franklin, New Jersey
FOOTE, PHILAD'A

WOLLASTONITE 329 Ca O. Si O<sub>2</sub> Blount Mt., Llano Co., Texas FOOTE, PHILAD'A

NATROCHALCITE
Na<sub>2</sub>SO<sub>4</sub>.Cu<sub>4</sub>(OH)<sub>2</sub>
(SO<sub>4</sub>)<sub>2</sub> 2H<sub>2</sub>O
Chuquicamata, Chili
FOOTE, PHILAD'A

210 QUARTZ
Blue Chrysoprase
SiO<sub>2</sub>
Gila Co., Arizona
FOOTE, PHILAD'A

SCHREIBERSITE 25 r (Fe, Ni), P In Meteoric Iron TombigbeeRiver, Ala FOOTE, PHILAD'A

144 PYRARGYRITE 3 Ag.S. Sb.S. Colquechaca, Bolivia FOOTE, PHILAD'A 173 IODYRITE

Ag I

Tonopah, Nevada

FOOTE, PHILAD'A

84 STANNITE
With Andorite
Cu<sub>2</sub>S. FeS. SnS<sub>2</sub>
Oruro, Bolivia
FOOTE, PHILAD'A

776 KRÖHNKITE CuO. Na<sub>2</sub>O. 2 SO<sub>3</sub>. 2 H<sub>2</sub>O Chuquicamata, Chili FOOTE, PHILAD'A 740 BROCHANTITE
Fibrous
Altered to Cuprite
Chuquicamata, Chili
FOOTE, PHILAD'A

253 BROOKITE
Arkansite
Ti O<sub>2</sub>
Magnet, Arkansas
FOOTE, PHILAD'A



PLATE V.

## Sample of Attached Label On Hand Size Specimen in Pasteboard Tray

LABELING is one of the features of our business in which our clients rely upon the careful and conscientious work of the trained mineralogists in our employ. The name of the mineral, both species and varietal, and the composition in chemical formula, are essential on a reference specimen. The correct locality is of importance and is given especial attention. The reference number in Dana's "System of Mineralogy" is useful in arranging a collection.

The larger size of the universal loose label makes it more easily read and permits mention of the crystalline system. A great disadvantage is the frequent misplacement of the loose labels. Hence our use of the small attached label. Every specimen leaving our establishment has pasted on the back one of these miniature labels. The museum size specimens are also accombanied by the large Exhibition Label when requested.



PLATE VI. SAMPLE MUSEUM SIZE SPECIMEN ON BLOCK-MOUNT. (In practice the small label is attached to back of specimen.)

### Museum Size Specimens

Averaging 12 x 9 cm.  $(4\frac{3}{4} \times 3\frac{1}{2} \text{ in.})$ 

Weight averages about one kilogram (21/2 lbs. avd.)

The illustration opposite shows the average size of specimens listed by us for private or public museums, for the school or college-class room, or for office or laboratory display, where large examples of showy appearance are desired. While intended for glass cases, as shown in Plate VII., they may be held in a drawer cabinet fitted with pasteboard trays, the drawer being 7 cm. (2¾in.) deep. In preparing collections in the museum size, especial attention is paid to the shapeliness of each specimen, and to the selection of bright colors and striking crystallizations, wherever this can be done without impairing the representative character of the collection.

Where specimens are desired for the lecture table or passing among the class, a generously proportioned specimen tells the various properties and characteristics of the mineral, much better than a smaller piece requiring longer study.

A PASTEBOARD TRAY ACCOMPANIES EACH SPECIMEN. See Plate III.

OUR IMPROVED PASTEBOARD BLOCK-MOUNT SUBSTITUTED FOR TRAY, if requested, with museum size specimens. See opposite page. It is made of extra heavy pasteboard, covered with fine white paper, glazed to resist dust. This neat and light paper block, affording a simple white background, displays the average specimen much more effectively than the old-fashioned and sombre wooden one. The depth of the mount is: Top, 9 cm. (3½ in.); base, 13 cm. (5 in.). The slanting front measures 4¼ cm. (15% in.). The length is 16 cm. (6¼ in.) and the height 2¼ cm. (½ in.). Price for extra blocks, express paid, \$8.00 per 100.

LABELING is illustrated in Plates IV., V. and VI.

PRICES for museum size are double the prices for hand size, following mineral names in this catalog.



PLATE VII. COLLECTION OF MUSEUM SIZE SPECIMENS WITH EXHIBITION LABELS.

### Hand Size Specimens Averaging 10 x 7 cm. (4 x 2<sup>3</sup>/<sub>4</sub> in.)

#### Average weight about 450 grams (approximately 1 lb. avd.)

"Size is a secondary factor in the utility of a specimen, but it is one about which opinions vary greatly. What have you found to be the most desirable size for mineral specimens, intended for use of students, and for practical purposes of reference?"

In 1907 the above inquiry was addressed to teachers of mineralogy throughout the world. In nearly 100 replies received, the average or composite size preferred was 10 x 7 cm.  $(4 \times 234 \text{ in.})$ . Few preferred a smaller size and some preferred a size even larger. The result of our canvass of the opinion of experts led us to adopt this as our principal stock size, as illustrated in Plate V.

THE CHARACTERISTICS of the mineral and its associations are displayed far better in this size than is possible in a fragment. The representative character of the specimens in illustrating physical properties and crystallization, is considered of first importance, but incidentally many of the specimens are of attractive appearance.

PRICES given after mineral names in all collection lists, save the crystal lists, are for standard Hand Size Specimens averaging 10 x 7 cm.  $(4 \times 2\frac{3}{4})$  in.).

A PASTEBOARD TRAY ACCOMPANIES EACH SPECIMEN. See Plates III and V.

LABELS are illustrated in Plates IV and V.

#### Small Size Specimens Averaging 7 x 5 cm. (2\% x 2 in.)

Weight averages about 225 grams (1/2 lb. avd.)

If purchased in lots of less than 10 of one kind, the prices are the same as for the hand size specimens. When purchased for classes, in lots of 10 or more pieces of one kind, the cost per specimen is one-half the catalogued prices for hand size specimens. This includes delivery to any address, but does not include chests.

#### Drawer Cabinets

Prices include crating and transportation to any address. Made after our own designs, based on long experience in handling specimens, being like cases recently manufactured for our own equipment. The work of a conscientious cabinet maker is here combined with the practical knowledge of the mineralogist's requirements.

FINE SOLID MAHOGANY (1/8 in. or 12 mm.) is used for the drawer fronts and for all parts except the back of the case, sides, back and bottom of drawers, which are made of 5/8 in. (16 mm.) cherry. Quartered oak, at the same cost, will be used if specified in order.

FINISH is in three coats of shellac, rubbed to a dull light natural finish. (Stained dark if specified in order).

SOLID BRASS KNOBS, firmly secured on inside.

The Drawers measure inside 28½ in. wide x 17½ in. deep x 2¾ in. high (72 cm. wide x 46 cm. deep x 7 cm. high). Each drawer will hold (1) 30 hand size trays, or (2) 24 hand size and 12 small size trays, or (3) 12 museum size and 6 hand size trays. A groove is cut in the sides of the drawer, which slides smoothly on runners. Corners are hand-dove-tailed.

- Size A. Eighteen drawers in two tiers. Measures, over all, 66 in. wide x  $20\frac{1}{2}$  in. deep x 36 in. high (168 cm. wide x 52 cm. deep x 92 cm. high). Holds about 600 to 700 specimens, averaging  $4 \times 2\frac{3}{4}$  in. (10 x 7 cm.). Price, \$72.00.
- Size B. Ten drawers in one tier. Measures, over all, 35 in. wide  $x 20\frac{1}{2}$  in. deep x 38 in. high (85 cm. wide x 52 cm. deep x 89 cm. high). Holds about 350 to 400 specimens averaging  $4 \times 2\frac{3}{4}$  in. (10 x 7 cm.). See Plate IX. Price, \$45.00.
- Size C. Six drawers. Measures, over all,  $34\frac{1}{2}$  in. wide x 20½ in. deep x 24½ in. high (88 cm. wide x 52 cm. deep x 61 cm. high). To hold Collections Nos. 14, 27, or 111, about 200 specimens averaging 4 x  $2\frac{3}{4}$  in. (10 x 7 cm.). Price, \$30.00.

Prices do not include duty on cabinets or chests delivered in the few countries where Customs' duty is charged on same.

#### Note

Since the appearance of our former complete catalog, an improvement in the form of label used by us and increasing care devoted to the preparation of material, has resulted in a general raising of the already high standard for which our collections are noted. As in the past, our aim is always to select the most typical representatives of each mineral obtainable in the mines and quarries of the world.

A price is given opposite each specimen in the collection lists, the figure quoted being for the popular hand size. One who does not desire an entire set exactly as listed by us, may thus make, without correspondence, an immediate selection of any of the specimens comprising the collection, with a knowledge of the cost of each item. Selections may also be made from the Alphabetical Price List in Part III.

All but the smallest collections may be purchased in the catalogued parts or installments, without proportionately increasing the cost. This permits the gradual purchase of the more expensive collections, each part filling important gaps in the growing nucleus and not being merely a detached section. The "collection price" for each set is less than the sum of the individual values of the specimens comprising it. Our collections are prepared a number at a time, thus effecting a material saving in labor-cost.

All collections listed, except Nos. 1A, 1 and 3A, are ready for shipment immediately on receipt of order.

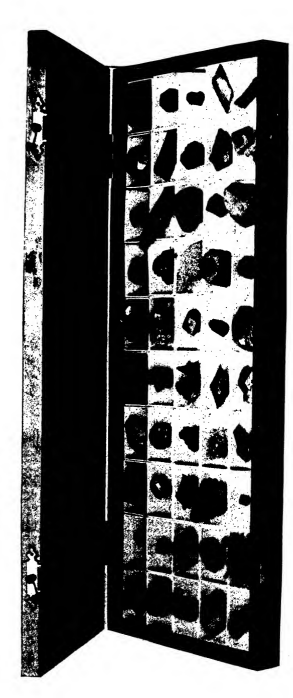


PLATE VIII. ELEMENTARY SCHOOL CRYSTAL SET IN CABINET. REDUCED TO % DIAMETERS.

## PART II

Advanced Systematic Collections

Synopsis of
Dana's "System of Mineralogy"



PLATE IX. TEN-DRAWER CABINET, HOLDING ABOUT 400 HAND SIZE SPECIMENS.

#### Advanced Systematic Collections

These are arranged according to the generally accepted classification in Dana's "System of Mineralogy," or in the "Text-book of Mineralogy" by the same author. They can be rearranged to accord with other classifications, as the purchaser may desire. The specimens have attached, labels and numbers to correspond to numbered lists.

Despite our exceptional facilities for securing minerals through our travelers or numerous correspondents, and by the purchase of old collections replete with historic rarities, it requires several years to assemble a Complete Type Collection, such as is here catalogued. Hence we have always some of these advanced collections in course of preparation.

The descriptions in the list, made from collections in stock, are moderate in their indication of perfection, definiteness, luster and the characteristics which go to make up good crystallizations. No attempt is made to indicate the beauty or attractiveness of the specimens beyond the bare statement of form and color, etc. The average standard of crystallization and general excellence, in any collection delivered by us, will be as high as is here indicated.

It should be kept in mind that wide variation in types is encountered by all endeavoring to recognize the innumerable forms of the mineral kingdom. The student who has mastered a few hundred specimens is often warned that they represent but the commoner types, and in the field new and unknown varieties confuse and puzzle him at every turn.

Practice in the examination of widely varying types means a fuller acquaintance with minerals and increased power of observation. Advanced courses in mineralogy include constant drill in the identification of a large series of minerals by sight and by the quick tests applicable in the field. Prominent teachers who are regular and large buyers of minerals, credit their success largely to these practical methods.

Therefore as complete a collection as possible should be selected. The rarer specimens, even if not carefully studied, will prove invaluable for reference and comparison.

#### No. 1A. Complete Type Collection

Twenty-five hundred museum size specimens, averaging 12 x 9 cm. (4¾ x 3½ in.). Selected by us from the 2640 numbered and priced items in the list.

Intended for individuals or institutions desiring a collection, which for study or comparison, is fairly complete in the light of present knowledge. Over six hundred distinct species are represented, embracing the most important in Dana's "System," including the Supplement and two Appendixes.

The principal known varieties and types of common and rare species, the crystal forms described in the Complete Crystal List and the features of the Complete Physical Series, together with the specimens comprising the large Economic, Chemical and Rock-forming series catalogued elsewhere, all find a place in this complete general collection, duplication always being avoided.

The multiplication of local examples is avoided, unless a variation of type is thereby gained. The occurrence of the commercial minerals is especially considered worthy of illustration by as many examples as their variations demand.

Our last published catalog included a list completed to 1500 specimens. In its present enlarged form, reaching over 2500 specimens, there are comparatively few public or private collections which excel it in point of comprehensiveness and general value for reference purposes.

PRICES OF PARTS, delivered to any address, with pasteboard trays, in cabinets. Without cabinets, 10 per cent. less.

- PART I. Six hundred specimens, marked + or \* in list, (University Collection No. 5A) totaling over \$1000.00 Price with trays, in two 18-drawer cabinets.....\$900.00
- PART II. Nine hundred additional and generally rarer specimens, marked o, totaling \$2400.00. Price with trays, in three 18-drawer cabinets.....\$2100.00

PART III. One thousand specimens selected from the remaining numbered items in list, including most of the very rarest species and varieties, totaling \$3400.00. With trays, in three 18-drawer cabinets..\$3000.00

#### No. 1. Specialist's Complete Type Collection

Twenty-five hundred hand size specimens, averaging 10 x 7 cm.  $(4 \times 2\%)$  in.). Like the preceding, but smaller in size.

PRICES OF PARTS, delivered to any address, with pasteboard trays, in mahogany 18-drawer cabinets. Without cabinets, 10 per cent. less.

- PART I. Six hundred specimens, marked + or \*
  (Specialist's University Collection No.
  5), with trays, in 18-drawer cabinet.. \$450.00
- Part II. Nine hundred additional specimens, marked o, totaling \$1200.00. Price with trays, in two 18-drawer cabinets . . . . \$1050.00

#### No. 3A. Varietal Collection

Fifteen hundred museum size specimens, averaging 12 x 9 cm. (4¾ x 3½ in.). The list comprises the minerals marked with +, \* or ° in the Complete Type Collection List. In general the specimens omitted from this collection, but which appear in No. 1A, are exceedingly rare, or they exhibit minor variations. The collection as a whole has been very carefully planned to include the most important varieties of more than 500 distinct species.

Prices of Parts, delivered to any address, with pasteboard trays, in mahogany 18-drawer cabinets. Without cabinets, 10 per cent. less.

- PART I. Six hundred specimens, marked + or \* (University Collection No. 5A), with trays, in two 18-drawer cabinets.... \$900.00
- PART II. Nine hundred remaining specimens, marked o, totaling \$2400.00. With trays, in three 18-drawer cabinets......\$2100.00

#### No. 3. Specialist's Varietal Collection

Fifteen hundred hand size specimens, averaging 10 x 7 cm. (4 x 23/4 in.). Same list as the preceding, but in smaller specimens. This collection is in stock, ready for immediate delivery.

Price, including delivery to any address, with pasteboard trays, in three mahogany 18-drawer cabinets, \$1500.00. Without cabinets, 10 per cent. less.

Purchase in Parts. Delivered to any address.

PART I. Six hundred specimens, marked + or \*
(Specialist's University Collection
No. 5), totaling over \$500.00. With
trays, in 18-drawer cabinet......\$450.00

PART II. Nine hundred remaining specimens, marked o, totaling \$1200.00. With trays, in two 18-drawer cabinets......\$1050.00

#### No. 5A. University Collection

Six hundred museum size specimens, averaging 12 x 9 cm.  $(4\frac{3}{4} \times 3\frac{1}{2} \text{ in.})$ .

The University List, comprising the names marked with + or \*, aims to include such minerals as are taken up in most university work. The 300 or more distinct species emphasized by heavy type in Dana's "Text Book of Mineralogy," are all represented. Some of them are quite rare, but are chemically important and essential in the illustration of a comprehensive and thorough course in pure mineralogy. Examples are shown of most of the economic minerals which the student or expert may wish to recognize, because of their commercial value. Numerous well known varieties which are found with the ores are also worthy of representation, although not in themselves valuable.

Individual museum size specimens of most kinds may be purchased at double the hand size prices given after each type. The sum of such individual values, in the museum size, exceeds \$1000.00. The "collection price," including delivery to any address, with trays and two 18-drawer cabinets, is \$900.00. Without cabinets, 10 per cent. less.

PURCHASE IN PARTS. Free delivery, with pasteboard trays and cabinets. Without cabinets, 10 per cent. less.

- PART I. Three hundred and sixty specimens marked

  + (Collection No. 9A), totaling over

  \$560.00. With trays and 18-drawer
  - \$560.00. With trays and 18-drawer cabinet.....\$480.00
- PART II. Two hundred and forty remaining specimens marked \*, with trays and 18-drawer cabinet......\$420.00

#### No. 5. Specialist's University Collection

Six hundred hand size specimens, averaging 10 x 7 cm.  $(4 \times 2\frac{3}{4})$  in.). Same as the preceding, but smaller size.

Individual hand size specimens of most varieties are sold at the listed prices. These exceed \$500.00. The "collection price" for all the specimens is \$450.00, delivered to any address, with pasteboard trays and mahogany 18-drawer cabinet. Without cabinet, 10 per cent. less.

PURCHASE IN PARTS. Free delivery, with pasteboard trays and cabinet.

PART I. Three hundred and sixty specimens marked

(Specialist's College Collection No. 9),
with trays and 18-drawer cabinet....\$261.00

#### No. 9A. College Collection

Three hundred and sixty museum size specimens, averaging 12 x 9 cm.  $(4\frac{3}{4} \times 3\frac{1}{2} \text{ in.})$ .

In the list which follows, the names marked + comprise the College Collection. No effort is spared in the work of abridgment, to make this as useful an advanced collection as the limited number of specimens will permit. The College List includes the most important minerals in Dana's "Text-book of Mineralogy," as well as all of the minerals contained in the Mining List and High School List. About two-thirds of the specimens are distinct species. As in the larger collections, every care is exercised that the College Collection may be thoroughly illustrative,

and serve as a useful adjunct to private study or class work. With its many pieces of striking form and beautiful color, it makes a most attractive exhibit in the lecture-hall or college museum.

Individual museum size specimens of most kinds may be purchased at double the hand size prices given after each name. The sum of such individual values, in the museum size, exceeds \$550.00. The "collection price," including delivery to any address, with trays and mahogany 18-drawer cabinet, is \$480.00. Without cabinet, 10 per cent. less.

Purchase in Parts. Free delivery, with pasteboard trays.

- PART I. One hundred and eighty specimens (Collection No. 14A), with trays and 18-drawer cabinet......\$210.00 (Part I without cabinet, \$162).
- PART II. One hundred and eighty remaining specimens, with trays, but without cabinet. \$270.00

#### No. 9. Specialist's College Collection

Three hundred and sixty hand size specimens, averaging 10 x 7 cm. (4 x  $2\frac{3}{4}$  in.). Same as the preceding, but smaller size.

Individual hand size specimens of most varieties are sold at the listed prices. These exceed \$275.00. The "collection price" for all the specimens is \$240.00, delivered to any address, with pasteboard trays and mahogany 10-drawer cabinet. Without cabinet, 10 per cent. less.

Purchase in Parts. Free delivery.

- PART II. One hundred and eighty remaining specimens, with trays, but without cabinet. \$135.00

#### Complete Type Collection

Embracing College, University and Varietal Collections

## Remarks on the Synopsis of

"The System of Mineralogy"

#### Sixth Edition with Appendixes by Edward Salisbury Dana

In this synopsis are inserted in proper position, new species and distinct varieties or types mentioned in the "Supplement" and "First Appendix" to the "System" and likewise the new unpublished "Second Appendix" (1909), to the manuscript of which access was kindly given. These minerals are marked "S.," "I." or "II." in the Species No. column. Many of them, like some of the "related compounds" in the "System," are of doubtful position, owing to the incomplete knowledge concerning them.

THE FIRST SYNOPSIS of Dana's "System of Mineralogy," was published in the "Naturalist's Agency Catalogue," issued by Dr. A. E. Foote in 1876. The original "Table of Species," as it was called, gave in a condensed form, the physical and chemical characters of species, but did not mention varieties or subspecies. In its present form it is a combination of the last published "Synopsis," new matter from the Appendixes, and our "Complete Type Collection List."

THE NUMBERS OF THE COMPLETE TYPE COLLECTION LIST, I to 2640, are given in the first column.

COLLECTION LISTS are indicated in the second column by the following signs:—

Cross (+) indicates the commonest or most important minerals comprising the "College List" of 360 specimens.

Asterisk (\*) indicates 240 additional common or important minerals, which with the preceding, comprise the "University List" of 600 specimens.

Circle (°) indicates 900 rarer or less important minerals, largely varieties, which with the preceding, comprise the "Varietal List" of 1500 specimens.

Dana's Species Numbers, 1 to 824, are given in the third column in heavy type.

THE SPECIES NAME of each mineral is given in heavy type.

THE CHEMICAL COMPOSITION is generally expressed by the dualistic formula, which in the case of complex compounds, often presents the chemical constitution more clearly than does the empirical formula.

THE SYSTEM OF CRYSTALLIZATION follows.

THE CRYSTAL FORMS are indicated in the commoner or the best defined cases with frequent references to the figures.

THE STRUCTURE is mentioned where of importance.

THE COLOR is generally referred to under each species.

HARDNESS is broadly indicated under each group heading by giving the range from the softest to the hardest species.

VARIETAL NAMES, in ordinary type, are indented.

Subspecies or "related compounds," also in ordinary type, are in alignment with the species names.

ALTERATIONS (pseudomorphs) are given only in the commoner types.

CRYSTAL FORMS are indicated by the letters used by Dana. Miller's symbols are shown in the Complete Crystal List. The figures, reproduced from the "System," are idealized to show the form clearly. In the majority of cases the actual crystals do not equal the figures in the matter of completeness nor symmetry; moreover the actual specimens generally consist of crystals on the matrix or grouped, unless marked "loose."

SIZE OF CRYSTALS is given in approximate terms, as follows: "Microscopic," usually under 1 mm. (about  $\frac{1}{25}$  in.); "minute," usually under 3 mm. (about  $\frac{1}{8}$  in.); "small," usually under 1 cm. (about  $\frac{2}{5}$  in.); "large," usually over 3 cm. (about  $\frac{13}{16}$  in.); "very large," usually over 9 cm. (about  $\frac{31}{2}$  in.).

SIZE OF SPECIMENS listed at \$0.20 to \$2.50 each, is generally hand size, averaging 10 x 7 cm.  $(4 \times 2\frac{3}{4})$  in.). Those priced higher are mostly of this size, but in very many instances they are smaller and even insignificant. They are, however, always of typical character.

NAMES OMITTED in this synopsis, but mentioned in Dana's "System," "Supplement" and two "Appendixes," are (1). Names rejected by Dana. (2). Names given to supposed minerals which have later proved to be rocks, mixtures or highly impure substances. (3). Some obscure varietal names not prominently mentioned by Dana. Generally these have only local significance. (4). Many names of unimportant compounds of such doubtful character, that their rank even as varieties, is questioned. (5). The less frequently used synonyms.

RELATIVE RARITY of good typical specimens of each kind, is indicated by the price following the description. Items not priced, are, as a class, rarely obtainable, although there are individual exceptions to the rule.

INDEX. The position of any mineral in the Synopsis, may be found by referring to the Index and Price-List in Part III.

#### Single Specimens

From the following list, comprising all the priced items, we have on hand (outside of prepared collections), most of those marked with +, \* or °, and can fill orders for individual specimens.

Of the priced items not so marked, many are not on hand in duplicate. They are generally quite rare and sometimes are historical rarities no longer found. Much of this "floating stock," comes to us in one or two specimens at a time, through the purchase of old collections. They are often immediately reserved for our large advanced collections, in course of preparation, or they are sent to clients who place advance orders.

YOUR DESIDERATA LIST should be filed with us if you want rare minerals. From time to time, we will submit for your inspection, specimens which may "fill in the gaps."

"The System of Mineralogy" of James Dwight Dana. Sixth Edition by Edward Salisbury Dana. Entirely rewritten and much enlarged. Illustrated with 1425 figures. Over 1200 pages with Appendix I. It may be purchased for \$12.50 of the publishers, Messrs. John Wiley & Sons, New York, or of Foote Mineral Company, (or of Chapman & Hall, London, £2-12-6).

#### The General Classification

of the

# Complete Type Collection Accords With The System of Mineralogy

of James Dwight Dana

#### Sixth Edition (See Note)

#### By Edward Salisbury Dana

- I. Native Elements.
- II. Sulphides, Selenides, Tellurides, Arsenides, Antimonides.
- III. Sulpho-Salts—Sulpharsenites, Sulphantimonites, Sulphobismuthites.
- IV. Haloids—Chlorides, Bromides, Iodides; Fluorides.
  - V. Oxides.
- VI. Oxygen-Salts.
  - 1. Carbonates.
  - 2. Silicates, Titanates.
  - 3. Niobates, Tantalates.
  - 4. Phosphates, Arsenates, Vanadates; Antimonates. Nitrates.
  - 5. Borates. Uranates.
  - 6. Sulphates, Chromates, Tellurates.
  - 7. Tungstates, Molybdates.
  - 8. Iodates.
- VII. Salts of Organic Acids-Oxalates, Mellates, Etc.
- VIII. Hydrocarbon Compounds.

Note—New Minerals described in the Supplement, First Appendix and New Second Appendix to the System, are inserted in their proper position in the following arrangement.

### I. Native Elements

#### I. Non-Metals

Type Specie No. No.	1.	Carbon	Group.	Hardness	10	and	I-2
------------------------	----	--------	--------	----------	----	-----	-----

- 1. Diamond. C. Isometric, tetrahedral crystals small, bright and translucent:—
- 1+ striated octahedron (fig.), white, (in tube). Accompanied by specimen of peridotite or "blue earth." 2.50

20 cube. 3.00

3º dodecahedron, slightly rounded, gray 2.00

4 tetrahexahedron f, nearly spherical. 3.00

5 triangular, modified. 3.00

6 twins, tw. pl. octahedron o, (fig.). 6.00

7 octahedral cleavage or "splint." 1.00

8\* Bort, rough, gray. 1.00

9° Carbonado, granular, black, small. 5.00

Cliftonite (meteoric). Minute cubes, black. r. Diamond

10\* 2. Graphite, Plumbago, Black Lead. C.
Rhombohedral, thin hexagonal
tables, black. .30

radio-foliate globular concretions. .75

12+ foliated mass. .40

fine granular. .40

earthy, impure. .30
Graphitoid, Schungite. C. Massive,

Graphitoid, Schungite. C. Massive, combustible.



3. Sulphur. S. Orthorhombic. Perfect crystals, translucent fine yellow:—

15+ pyramids \$\phi\$, \$\structure{s}\$, brachydome \$\pi\$ and base \$\cap{c}\$

pyramids p, s, brachydome n and base c (fig.), very brilliant. .75

crystal, doubly terminated, sharp. .75



6. Diamond

COMPLETE TYPE COLLECTION. DANA'S SYSTEM 34 Type Species Sulphur-Continued acute pyramid p, prominent (fig.), bright. 179 obtuse pyramidal, well defined. 1.50 τR tabular, base predominating, transparent, 190 large. 2.00 sphenoidal (fig.), distinct. 1.50 200 elongated in parallel growth, transparent, very 17. Sulphur 2 I brilliant, loose, 1.00

drusy crystalline. .50

dark brownish-yellow. .75

24 massive. .35

25\* encrusting lava. .35

II. Arsensulfurite.

- II. Quisqueite, chiefly C and S. Amorphous, black.
  - 4. Selensulphur. S containing Se. Orthorhombic (?), crust, reddish.
- II. Arsenschwefel. As<sub>3</sub>S<sub>3</sub>+H<sub>2</sub>O. Tetragonal (?). Blue-gray.

5. Selenium. Occurrence in nature very doubtful.

#### II. Semi-Metals

26

- 3. Tellurium-Arsenic Group. Rhombohedral
  Range of Hardness 2—3.5
- 6. Selen-Tellurium. Te containing Se. Massive, indistinct-ly columnar, blackish-gray.
- 7. Tellurium. Te. Rhombohedral, minute hexagonal prisms. prismatic cleavage, tin-white. 1.00

27\* granular, tin-white. 1.00

- 28 8. Arsenic. As. Rhombohedral, spherical aggregates of small rhombs. .75
- 29+ fine granular, tin-white, tarnishing. .75

30° reniform. 1.00

- Arsenolamprite. Nearly pure As. Cleavable, brilliant, leadgray.
- 31\* 9. Allemontite. As containing Sb. Rhombohedral, crystalline granular reniform, tin-white, tarnishing. 3.00 Antimonial arsenic. 17As+1Sb. Crystalline.
  - 10. Antimony. Sb. Containing sometimes Ag, Fe or As. Rhombohedral, crystals.

TELLURIUM—ARSENIC AND GOLD GROUPS Antimony-Continued Type Species No. No. crystalline granular, tin-white. 2.50 32+ cleavage, 3.00 33° compactly fibrous. 2.50 34 11. Bismuth. Bi with occasional traces of As, etc. Rhombo-35 hedral, twinned arborescent, tarnished. 5.00 foliated cleavage reddish-silver-white, coated with molyb-360 denite. 2.00 crystalline disseminated. 1.00 37+ crystalline granular. 1.00 38 12. Zinc. Zn. Rhombohedral. Existence in nature requires confirmation. III. Metals Gold Group. Isometric. Range of Hardness 2.5-3.5 (Lead 1.5) 13. Gold. Au usually alloyed with Ag. Isometric, minute 39 cubes, gold-yellow. 3.00 octahedron o, minute, hollowed faces (fig.). 3.00 40<sup>9</sup> arborescent. 7.00 4I 420 dodecahedron d, microscopic. trisoctahedron, minute. 6.00 43 filiform, 2.00 44 spongiform, crystalline. 3.00 45 46\* quartz, disseminated masses. 2.50 quartz, disseminated plates. 47° 2.00 quartz, disseminated grains. 48+ 2.00 49+ nugget. 1.50 40. Gold flattened grains or "dust." 1.50 50+

Electrum (argentiferous), elongated crystals, pale gold-51+ yellow. 2.00

Electrum, "leaf gold," flattened parallel to octahedron o, 520 with triangular markings. 2.00

Porpezite (palladium gold). 5.00 53 Rhodite (rhodium gold), doubtful. Bismuth gold, "Black Gold" (tarnished).

Gold Amalgam, 57 to 61 p.c.Hg.

54º 14. Silver. Ag with some Au, Cu, etc. Isometric, small elongated octahedrons, silver-white, tarnishing. 2.00

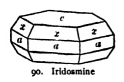
36 Type	COMPLETE TYPE COLLECTION. DANA'S SYSTEM  Species Silver—Continued No.
55°	dodecahedrons, small. 3.00
56	arborescent grouping. 6.00
57	cruciform parallel grouping of elongated crystals, coated with smaltite. 7.00
58	filiform, wire silver, coarse. 2.00
59 <sup>+</sup>	filiform, fine, matted. 1.50
60*	disseminated grains. 1.00
610	disseminated scales. 2.00
62+	leaf silver, plates. 1.50
63	filmy coating. 1.00
64	massive. 2.00
- 1	Küstelite (auriferous).
	cupriferous, associated with native copper.
650	antimonial with smaltite. 3.00
66	15. Copper. Cu often containing Ag Bi,
	etc. Isometric, dodecahedron
	prominent (fig.), small, copper-
	red75 $\begin{vmatrix} i \\ \sqrt{h} \end{vmatrix} = a$
67	tetrahexahedrons, small, distinct.
	I.00
68∘	complex twins75
69	paraner groupings. 1.00
70+	crystallized, arborescent (fig.)50
7 I	elongated dodecahedron. 1.00
72	filiform (wire). 75
73°	plates or "leaf copper." .50
74+	massive75
75+ 76°	disseminated in conglomerate20 disseminated in limpid calcite. 1.00
70°	altering to cuprite. 1.00
	16. Mercury, Quicksilver. Hg with sometimes
70.	a little Ag. Liquid, minute globules,
	brilliant tin-white, in shale. 1.00
79°	ditto, in cinnabar. 1.00
	17. Amalgam. Ag containing Hg. Isometric, small dodeca-
	hedron, silver-white. 4.00
18	Arquerite, small octahedron. 9.00
82	Arquerite, massive. 3.00
	Kongshergite, crystallized

Type Species

18. Lead. Nearly pure Pb. Isometric, minute crystals.

83+ plate, lead-gray. 1.00 filmy coating on polyadelphite. dendritic.

- 19. Tin. Nearly pure Sn. Crystalline grains, grayish-white.
- 5. Platinum-Iron Group. Range of Hardness 4-7
- 84+ 20. Platinum. Pt alloyed with Fe, Ir, etc. Isometric, Non-magnetic, minute grains and scales, steel-gray, with gold. 1.50
- 85 Magnetic, grains. 1.50
- 869 Magnetic, showing polarity, nugget. 4.00
- 87 black, grains. 2.00
- 88 21. Iridium. Ir with Pt. Isometric, minute cubes, yellowish tin-white, loose. 2.50
- 890 angular grains. 2.00
- 90 22. Iridosmine. Ir with Os. Rhombohedral. Nevyanskite. Over 40 p.c. Ir. Minute, hexagonal prisms a with pyramid x and base c (fig.). 3.00



- 91+ irregular flattened grains, tin-white. 2.00
  Siserskite. Not over 30 p.c. Ir. Steel-gray.
  - 23. Palladium. Pd alloyed with Pt and Ir. Isometric, minute octahedrons, whitish steel-gray.
  - 24. Allopalladium. Pd. Rhombohedral, minute six-sided tables, grayish silver-white.
  - 25. Iron. Normally about 82—92 p.c. Fe with Ni, Co, etc. Isometric.
- 92+ I. Terrestrial, nearly pure, dark steel-gray, rusting. 1.00
- 93 Awaruite, nickeliferous, grains, steel-gray. 3.00
- Josephinite, Fe<sub>2</sub>Ni<sub>5</sub>, massive pebbles, gray. 1.00 Siderazot, Fe<sub>5</sub>N<sub>2</sub>, coating on lava.
- 95 II. Meteoric, Siderite (iron), diamondiferous mass. 3.00
- 96+ Meteoric, Siderite (iron) crystalline, etched plate, showing Widmanstätten figures. 2.00
- 97° Meteoric, Siderolite (iron and stone). 2.50
- 98° Meteoric, Aerolite (stone), gray, with black crust. 1.50

38 COM	MPLETE TYPE COLLECTION. DANA'S SYSTEM Iron—Continued
99 Met	eoric, altered to limonite-magnetite shale. 1.00
I	on Compounds from Meteoric Irons
Cha Col 100 Sch	nonsonite. Fe—Ni alloy. alypite. Fe with 7 to 11 p.c. C. nenite. (Fe,Ni,Co) <sub>3</sub> C. Isometric (?), distorted crystals, tin-white becoming bronze-yellow. reibersite. (Fe,Ni) <sub>3</sub> P. Graphic steel-gray crystals, in meteoric iron, etched plate. 6.00 abdite. Fe, Ni phosphide. Tetragonal, minute prisms.
	lphides, Selenides, Tellurides, Arsenides, Antimonides
I Sulphid	es, Selenides, Tellurides of the Semi-Metals
1. Rea	lgar Group. RS. Monoclinic. Hardness 1.5—2
102 g 103° d 104 r	dolomite75 roup of large prismatic crystals. 2.00 lrusy crystals in crystalline mass, dark red. 1.25 nicroscopic crystals incrusting lava75 compact, light red. 1.00
2. Stil	onite Group. R <sub>2</sub> S <sub>3</sub> . Orthorhombic. Hardness 2 (Guanajuatite 2·5—3·5)
106 27. I. (	Orpiment. As <sub>2</sub> S <sub>3</sub> . Monoclinic, crystals, yellow. 3.00
	oliated cleavage, canary-yellow. 1.00
	crystalline mass, lemon-yellow. 1.00
	reniform, greenish-yellow. 1.25 $p/p$
110	globular, radiated structure, with realgar.
111 <b>0 28.</b> Sti	1.50 bnite. Antimony Glance. Sb <sub>2</sub> S <sub>3</sub> . Orthorhombic, large prism, deeply furrowed, splendent lead-gray. 2.00

slender prism, acutely terminated. .50 acicular crystals (fig.), radiating group.

1.00 113. Stibulte

112 113\*

No.	No.	
114	crystal, bent50	<b>Y</b>
115	globular, radiated structure75	
116+	crystalline, columnar bladed35	
1170	crystalline, granular35	
1180	partially oxidized crystals, yellow. 1.00	
	Metastibnite. Sb <sub>2</sub> S <sub>3</sub> . Amorphous, red.	
119	29. Bismuthinite. Bismuth Glance. Bi <sub>2</sub> S <sub>3</sub> .	Orthorhombic,
·	acicular, lead-gray. 3.00	
1000	foliated cleavage I OO	

1200 foliated cleavage. 1.00

121+ bladed cleavage. 1.00

seleniferous, 4Bi<sub>2</sub>S<sub>3</sub>.Bi<sub>2</sub>Se<sub>3</sub>, prisms.

122+ 30. Guanajuatite. Bi<sub>2</sub>Se<sub>3</sub>. Orthorhombic, acicular prisms.

123 compact. 2.00

Type Species

-Range of Hardness 1.5-2

124\* 31. Tetradymite. Bi and Te. Rhombohedral, foliated, pale steel-gray. 1.50

sulphurous, small acute rhombs, striated. 2.00

sulphurous, crystalline granular. 1.50

- I. Grünlingite. Bi<sub>4</sub>TeS<sub>3</sub>. Rhombohedral (?), massive, gray, tarnishing.
- 32. Josëite. Bi and Te with some S and Se. Laminated, perfect cleavage, grayish.
- 33. Wehrlite. Bi and Te with some S and Ag. Foliated, perfect cleavage, grayish-white.

## 3. Molybdenite Group. RS<sub>2</sub>. Hardness 1—1.5

127 34. Molybdenite. MoS<sub>2</sub>. Hexagonal, tapering prism, bluish-lead-gray. 1.00

128+ tabular hexagon. .40

hexagonal cleavages, loose. .40

large foliated cleavage. .75

131 disseminated scales. .40

leaves in prism of rock crystal. 1.00

133° granular. .40

II. Patronite. VS<sub>4</sub>(?). Amorphous, black.

## II. Sulphides, Selenides, Tellurides, Arsenides, Antimonides of the Metals

## A. Basic Division. Dyscrasite Group.

Range of Hardness 3-4.5 Type Species 134 35. Dyscrasite. Ag<sub>3</sub>Sb. Orthorhombic, prisms (altering). 8.00 135+

- crystalline, coarse foliated, silver-white, tarnishing. 2.50 crystalline, fine granular.
  - 36. Horsfordite. Cu<sub>6</sub>Sb.(?). Massive, silver-white, tarnishing.
- II. Keweenawite. (Cu, Ni, Co), As. Massive, pale pinkish-136 brown. 5.00
  - 37. Domeykite. Cu.As. Reniform.
- compact, gray, tarnishing iridescent-bronze. 1.25 137+
- argentiferous, granular. 2.50 1380
  - II. Stibiodomeykite, contains some Sb.
    - Orilevite. (Cu<sub>2</sub>Fe)<sub>3</sub>(AsSb)<sub>2</sub>(?). Massive, purplish steelgray.
  - II. Ledouxite. Cu, As. Massive, silver-white.
  - II. Mohawkite. (Cu, Ni, Co), As. Massive. 6.00
- 139° 38. Algodonite. Cu6As. Massive granular, silver-white, tarnishing bronze. 3.00
- 140 39. Whitneyite. CuoAs. Massive, reddish-white, tarnishing. 5.00
  - 40. Chilenite. Perhaps Ag. Bi. Amorphous, silver-white, tarnishing.
  - 41. STÜTZITE. Perhaps Ag, Te. Hexagonal (?), highly modified, reddish lead-gray.

#### B. Monosulphides, Selenides, Tellurides, Etc.

- 1. Galena Group. RS. Isometric, holohedral Range of Hardness 2-3
- 141º 42. Argentite, Silver Glance. Ag.S. Isometric, small distinct cube, blackish-lead-gray. 2.00
- octahedron o. 2.50 142
- dodecahedron d, small, well defined. 2.00 143
- arborescent. 2.50 144
- distorted crystal, small. 1.50 145\*
- massive. 2.00 1460

Type S	pecies Argentite—Continued
147+	disseminated. 1.25
148	coating. 1.25
	Jalpaite. 3Ag₂S.Cu₂S.
149+	43. Hessite. Ag <sub>2</sub> Te. Isometric, small highly modified crystal,
	dark gray. 2.50
150	massive. 2.50
151+	44. Petzite. (Ag,Au) <sub>2</sub> Te. Massive, iron-gray, tarnishing. 3.00
152+	45. Galena, Galenite. PbS. Isometric, cube, large, well defined.
	lead-gray75
153°	cubo-octahedrons, ideal symmetry75
154*	octahedron, large, perfect. 1.00
155°	dodecahedron $d$ modifying octahedron $o$ and cube $a$ ,
	large. 1.25
156°	contact-twins. 1.25
1570	penetration-twins (fig.), definite.
	1.50
158	reticulated. 1.00
159	hollow crystals. 1.00
1600	deeply eroded75
1610	elongated crystals75
162	thin tabular crystals, minute50
163	minute cubes on lava. I.00
164+	cleavage, broad40
165	fibrous75
166+	argentiferous, coarse granular75
167°	fine granular40
168	cryptocrystalline60
169	Steinmannite, contains As and Sb, crystallized. 1.50
170	altered to cerussite. 1.00
171	altered to leadhillite. 1.50
	Huascolite. Nearly PbS.11/2 ZnS. Granular.
172	Cuproplumbite. Cu <sub>2</sub> S.2PbS. Massive. 2.50
173°	46. Altaite. PbTe. Isometric, disseminated, yellowish tin-
	white, tarnishing. 2.00
1740	47. Clausthalite. PbSe. Isometric, crystalline disseminated,

Tilkerodite (cobaltiferous).

175 S. I. Aguilarite. Ag<sub>2</sub>S.Ag<sub>2</sub>Se. Isometric, skeleton dodecahedrons, iron-black. 6.00

48. Naumannite. (Ag<sub>2</sub>Pb)Se. Isometric, cubes.

lead-gray. 2.00

176° massive, iron-black. 4.00

177° 49. Berzelianite. Cu<sub>2</sub>Se. Finely disseminated, silver-white, tarnishing. 1.50

S: Umangite. CuSe.Cu<sub>2</sub>Se. Massive, tarnishes violet-blue.

178° 50. Lehrbachite. PbSe with HgSe. Massive granular, dark gray. 3.00

179 51. Eucairite. Cu<sub>2</sub>Se.Ag<sub>2</sub>Se. Isometric, massive, silvery leadgray. 9.00

180° 52. Zorgite. Cu and Pb selenide (varying). Massive granular, lead-gray, tarnishing. 3.00

181° 53. Crookesite. (Cu,Tl,Ag)<sub>2</sub>Se. Finely disseminated, lead-gray. 7.00

#### 2. Chalcocite Group. RS. Orthorhombic.

#### Range of Hardness 1.5—3

182 54. Chalcocite, Copper Glance. Cu<sub>2</sub>S. Orthorhombic, Redruthite, prismatic, blackish-lead-gray, tarnishing. 2.00

1830 Redruthite, twins, pseudo-hexagonal (fig.), perfect, sharp. 1.50

twins, cruciform. 3.00

1850 massive, granular. 1.00

186+ compact. 1.00

187 II. Chalmersite. Cu<sub>2</sub>S.Fe<sub>4</sub>S<sub>5</sub>. Orthorhombic 183. Chalcoctte prisms, bronze-yellow. 6.00

188 55. Stromeyerite. (Ag,Cu)<sub>2</sub>S. Orthorhombic, crystallized. 8.00 massive, dark steel-gray. 2.50

190° 56. Sternbergite. AgFe<sub>2</sub>S<sub>3</sub>. Orthorhombic, twins, thin tabular pseudo-hexagonal, dark brown. 3.00 Frieseite, Ag<sub>2</sub>Fe<sub>5</sub>S<sub>8</sub>, twins, thick tabular.

Argentopyrite. Ag, Fe sulphide. Orthorhombic, pseudohexagonal prismatic twin, bronze-yellow, tarnished.

-----Hardness 2-2.5

191° 57. Acanthite. Ag<sub>2</sub>S. Orthorhombic, acicular, iron-black. 2.00 Daleminzite. Ag<sub>2</sub>S. Orthorhombic, short prisms (pseudomorphous after stephanite?).

II. Rickardite. Cu<sub>4</sub>Te<sub>3</sub>. Massive, purple.

## 3. Sphalerite Group. RS. Isometric, tetrahedral.

Type Species	Range of Hardness 2.5-3.5
Type Species No. No.	Sphalerite, Zinc Blende. ZnS. Iso-
1924 36. 3	metric, tetrahedron modified
	• by cube (fig.). 1.50
1930	bright cube with + and — tetra-
	hedrons prominent, alternately
	splendent and dull black, sharp
	ideal symmetry. 1.00
194*	trisoctahedron m and dodecahedron 192. sphalerite
	d, rounded into obtuse cone
	(fig.), transparent brown,
	brilliant50
195° 196+	brownish crystals on chert50 Ruby Blende, bright transparent.
190.	·75
1970	amonish sullaws manaturation towing
-71	adamantine, transparent. 1.00
198+	distorted crystals, grouped, "Black 194. Sphalerite
	Jack," glistening50
1990	hemitrope twins, contact    to octa-
	hedron o (fig.), splendent black,
	sharp. 1.00
200	twins, contact 1 to octahedron o, clear
2010	brown75 thin tabular transparent twin, on
201	granular dolomite. 1.00
202	iridescent crystals. 1.25
203*	cleavage dodecahedron, opaque75
204	ditto dodecahedron, clear greenish. 1.50
205	ditto, perfect, splendent clear yellowish. 1.50
206+	coarse granular, cleavable, resinous brown20
207	fine granular, gray50
208	fibrous40
209	Cleiophane, pure white. 1.00
2100	Schalenblende, compact, reniform, interstratified with
	galena, grayish60
211	Marmatite, 16 p.c. Fe, twins, splendent black. 1.50

Type Species Sphalerite—Continued
No. No. 212° Christophite (18 p.c. Fe), mixture of fine to coarse gran-
ular, black40
213 cadmiferous, Pribramite75
mercurial.
stanniferous.
indiferous. 1.00
215 59. Metacinnabarite. HgS. Isometric, tetrahedral, small
twins, tw. pl. octahedron o, iron-black. 2.50
216º minute globular druses. 1.00
217º massive disseminated. 1.00
Guadalcazarite, zinc-metacinnabarite. Rhombohedral(?).
218 60. Tiemannite. HgSe. Isometric, tetrahedral, small, highly
modified crystals. 6.00
219° massive, dark gray. 2.50
61. Onofrite. Hg(S,Se). Massive granular, blackish gray.
220 62. Coloradolle. 11g 1 c. Massive granular, fron-black. 9.00
221 63. Alabandite. MnS. Isometric, tetrahedral, small crystals.
3.00
222+ cleavable-granular. 1.00
massive, iron-black, tarnishing. 1.00
Hardness 4
64. Oldhamite. Meteoric. CaS. Isometric, small spherules,
clear pale brown.
224+ 65. Pentlandite. (FeNi)S. Isometric, octahedral cleavage.
light bronze-yellow. 2.00
I. Gunnarite. Fe <sub>3</sub> Ni <sub>2</sub> S <sub>8</sub> (?). Yellowish tin-white: tarnishing.
4. Cinnabar—Wurtzite—Millerite Group.
Rhombohedral or Hexagonal.
Cinnabar Series. Hardness 2
on 66 Cinnelson U.C. Dhambabadaal Amaraabadaal amall
225 66. Cinnabar. HgS. Rhombohedral, trapezohedral, small
rhombic, adamantine, fine red. 2.00 226° tabular, bright. 1.50
tabular, bright. 1.50 penetration-twins, complete ideal symmetry, small, loose.
(6)75
penetration-twins, tw. axis c, dull. 9.00
229+ acicular prisms. 1.25
230 radiating crystalline. 1.50

1.00

253° 71. Niccolite, Arsenical Nickel. NiAs. Hexagonal, prism and pyramids, reddish-gray, tarnishing. 3.00

reniform, columnar. 2.00

reticulated.

252+

254

Type Sp No.	ecies Niccolite—Continued
255+	massive. 1.00
256	Antimonial, massive. 1.00
2570	72. Breithauptite. NiSb. Hexagonal, thin tabular. 2.50
258	arborescent, massive, violet copper-red. 1.50
259	73. Troilite. FeS (meteoric). Massive, brown. 1.50
260° '	74. Pyrrhotite, Magnetic Pyrites. Fe11S12, containing sometimes
	5 p.c.Ni. Hexagonal, small tabular, sharp. 1.50
<b>261</b>	thick tabular. 1.50
	acute pyramidal.
262°	compact, bronze-yellow, tarnishing20
263+	granular-massive, nickeliferous20

COMPLETE TYPE COLLECTION. DANA'S SYSTEM

46

#### C. Intermediate Division

#### Group 1. Range of Hardness 3-4.5

- 264° 75. Polydymite. Ni<sub>4</sub>S<sub>5</sub>(?). Isometric, imperfect cubic cleavage, steel-gray, tarnishing. 3.00
  - I. Hauchecornite. (Ni,Co)<sub>7</sub>(S,Bi,Sb)<sub>8</sub>. Tetragonal, bronze-yellow.
  - S. Sychnodymite. (Co, Cu)<sub>4</sub>S<sub>5</sub>. Isometric, octahedral, steel-gray.
  - 76. Beyrichite. Ni<sub>3</sub>S<sub>4</sub>(?). Prismatic, lead-gray.
- 265 77. Melonite. Ni<sub>2</sub>Te<sub>3</sub>(?). Hexagonal, basal cleavages, disseminated, reddish-white. 9.00

#### Group 2. Range of Hardness 3—5.5

- 266° 78. II. Bornite, Erubescite. 5Cu<sub>2</sub>S.Fe<sub>2</sub>S<sub>3</sub>. Isometric, penetration-twins, rounded. 2.50
- fine granular, argentiferous, coppery bluish-brown, tarnishing. .75
- 268 compact, iridescent. .75
- 269+ 79. Linnæite. Co<sub>3</sub>S<sub>4</sub>. Isometric, octahedron o, small, ideal symmetry, splendent. 2.00
- 270° massive, pale steel-gray, tarnishing. 1.50
- 271 Siegenite (niccoliferous), octahedral. 2.00
- 272 80. Daubreelite. FeS.Cr<sub>2</sub>S<sub>3</sub>. Massive, in meteoric iron, brilliant black. 8.00
- 273 81. Cubanite. CuFe<sub>2</sub>S<sub>4</sub>. Isometric, massive, bronze-yellow. 6.00 Chalcopyrrhotite. Fe<sub>4</sub>CuS<sub>6</sub>. Massive.
  - 82. Carrollite. CuS.Co<sub>2</sub>S<sub>3</sub>. Isometric, steel-gray, faintly red.

MILLERITE SERIES AND PYRITE GROUP Type Species No. No. 274+ 83. Chalcopyrite, Copper Pyrites. CuFeS2 varying. Tetragonal, sphenoidal, small ideal sphenoids (fig.), brass-yellow, tarnishing. on pearl-spar. .50 ditto, iridescent, parallel grouping 275 on sphalerite. 1.50 sphenoids, elongated. 1.00 274. Chalcopyrite 276 octahedroid, + and - sphenoids, 277º complete. 2.00 scalenohedron and sphenoid (fig.). 278 contact-twin || to sphenoid, perfect (fig.). 279\* 1.00 2800 penetration-twin. 1.50 hollow sphenoids. 2.00 2810 compact. .35 282+ fine granular. .35 283 reniform. 1.25 2840 2850 84. II. Stannite, Tin Pyrites. Cu<sub>2</sub>S.FeS.SnS<sub>2</sub>. 278. Chalcopyrite Scalenohedral, tetragonal symmetry, twins (pseudo-tetrahedral), brilliant, perfect, minute. 3.00 twins, complex, dull. 3.00 286 massive, fine granular, olive-steel-287+ gray, tarnishing. .75 massive, coarse, greenish-iron-black, 288

#### Disulphides, Diarsenides, etc. D.

PbS.SnS<sub>2</sub>. Orthorhombic.

1. Pyrite Group. RS<sub>2</sub>, RAs<sub>2</sub>, RSb<sub>2</sub>. Isometric, pyritohedral. Range of Hardness 4-6.5 (Laurite 7.5)

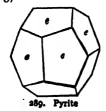
85. Pyrite, Iron Pyrites. FeS<sub>2</sub>. Isometric. pyritohedral, crystals of ideal symmetry, splendent pale brassvellow:--

289+ pyritohedron (fig.), large, loose. .50 cube a, striated. (fig.). .50 290+

tarnishing. .75

foliated, blackish gray.

II. Teallite.



279. Chalcopyrite

#### COMPLETE TYPE COLLECTION. DANA'S SYSTEM

	COMPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Specie No. No.	Pyrite—Continued
291	cube on coal shale50
292+	octahedron o, sharp50
293°	diploids, small. 1.00
294*	pyritohedron e modifying octahedron o
	(fig.), large. 1.00
295°	cube modifying pyritohedron (fig.)75 290. Pyrite
296	cube $\boldsymbol{a}$ modifying octahedron $\boldsymbol{o}$ 50
297	octahedron o modifying pyritohedron e
	(fig.). 1.00
2980	octahedron modifying cube50
299°	diploid modifying cube75
300	diploid modifying octahedron, rounded.
	1 50
3010	trapezohedron n modifying octahedron.
	1.00 294. Pyrite
	dodecahedron d modifying cube a.
302	highly modified, rounded, striated and
	pitted. 1.00
303•	penetration-twins, pyritohedrons, tw.pl.
	normal to dodecahedron $d$ (fig.),
	loose. (3)75
304*	oscillatory combination (striated) of cube and pyritohedron, group, metallic-
	adamantime. I.00
305	elongated octahedron, loose. 5.00
306	acicular elongated cube small. 2.00
307°	distorted, saddle-shaped cube, loose30
3080	flat disk, radiated crystallized. 1.00
3090	nodule of crystals30
310	globular50
311	stalactitic, radiated75
312	drusy, iridescent30
313	fine granular20
314+	compact20
3150	auriferous (2½ oz. Au. to ton)
	coarse50
II.	Bravoite, highly nickeliferous.
316+	altered to limonite, cube, large, dull
	brown, loose50 ditto, pyritohedron, complete50 303. Pyrite
317	ditto, pyritohedron, complete50 303. Pyrite

Tune S	necie	PYRITE GROUP 49 Pyrite—Continued
Type S No.	No.	district and association associate (a)
318	•	diploid and octahedron, complete (2)75
3190	86.	Hauerite. MnS <sub>2</sub> . Isometric, octahedron, complete ideal symmetry, loose, brownish-black. 1.00
320*		cubo-octahedron, loose. 1.00
321		globular drusy, in clay. 1.00
3220	<b>87.</b>	Smaltite, Arsenical Cobalt. CoAs2. Isometric, cubo-octahe-
•		dral, small, steel-gray, tarnishing. 1.50
323		twins, complex. 2.00
324 <sup>9</sup>		reticulated. 2.50
325+		massive. 1.00
326		argentiferous. 2.00
	Morr	s.—Smaltite and Chloanthite graduate chemically into each other.
327	88.	Chloanthite. NiAs <sub>2</sub> . Isometric, small cubo-octahedrons
		steel-gray. 2.50
328*		massive. 1.25
	89	Cobaltite, Cobalt Glance. CoS <sub>2</sub> , CoAs <sub>2</sub> . Isometric, com
		plete, highly symmetrical bright, pale reddish-gray
		crystals loose:—
329*		pyritohedron e (3). 1.00
330		cube $a$ , perfect (3). 1.25
3310		octahedron o, sharp. 1.25
3320		pyritohedron e and octahedron o
00		(fig.), modifying cube. 1.00
333		cubo-octahedron, sharp (3). 1.00
334+		crystalline, fine granular, altering to
JUT		erythrite60
335		massive60
000		Ferrocobaltite (28 p.c. Fe), plumose.
336	90	Gersdorffite Nickel Clance Nis
330	,,	NiAs <sub>2</sub> . Isometric, small, perfect
		cubo-octahedrons, bright steel-
		gray, tarnishing. 4.00
2274		
337+		massive, granular. 1.50
338	71	Corynite. Ni(As,Sb)S. Isometric, octahedron, silvery
	0.2	gray. 9.00
339		Ullmannite. NiS <sub>2</sub> .NiSb <sub>2</sub> . Isometric, cube, steel-gray. 3.00
3409		massive granular, steel-gray. 1.00
<b>341</b>	Ĩ,	Willyamite. CoS <sub>2</sub> . NiS <sub>2</sub> . CoSb <sub>4</sub> . NiSb <sub>2</sub> . Isometric. cubic

cleavage, steel-gray. 8.00 S. Kallilite. NiS<sub>2</sub>.NiBi<sub>2</sub>. Massive, bluish-gray.

fined. 1.50 twins, cruciform.

massive, silver-gray. .35

356

357\*

Type Species Löllingite—Continued

No. No.

358° Leucopyrite, Fe<sub>3</sub>As<sub>4</sub>, massive. .35

Geyerite, 6.73 p.c. S.

359 Glaucopyrite, cobaltiferous. .75

Pacite. Fe sulph-arsenide. Massive.

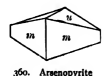
360° 98. Arsenopyrite, Arsenical Pyrites or Morthorhombic, unit prism m and

360° 98. Arsenopyrite, Arsenical Pyrites or Mispickel. FeAsS. Orthorhombic, unit prism m and brachydome u, well defined (fig.), silver-gray. 1.00

penetration-twins, tw. pl. || to macrodome e, sharp. .75

362\* repeated-twins, brilliant. 1.25 cruciform-twins.

363+ granular massive, silver-gray. .25



364 compact. .35
Danaite (cobaltiferous), brilliant crystals.
nickeliferous.

99. Safflorite. CoAs<sub>2</sub>. Orthorhombic, prism and macrodome. 365° massive, tin-white, tarnishing. 2.00

II. Badenite. (Co, Ni, Fe)2(As, Bi)3. Massive, steel-gray.

100. Rammelsbergite. NiAs2. Orthorhombic, crystals.

366° massive, reddish tin-white. 1.00

367 101. Glaucodot. (CoFe) AsS. Orthorhombic, prism and two brachydomes, perfect, grayish-tin-white, loose. 1.25

368° prism and brachydome, minute. 1.00

369\* twins, loose, sharp, bright. 1.25

370 crystalline, disseminated. 1.00

371°102. Alloclasite. Co(As,Bi)S. Orthorhombic, columnar aggregates, steel-gray. 2.50

103. Wolfachite. Ni(As,Sb)S(?). Orthorhombic, prism and brachydome, minute, tin-white.

#### 3. Sylvanite Group. Range of Hardness 1—2

372+104. I., II. Sylvanite, Goldschmidtite. Au<sub>2</sub>AgTe<sub>6</sub>. Monoclinic, small prisms, brilliant silver-white. 3.00

373 skeleton crystals, steel-gray. 2.50

374° "Graphic Tellurium," arborescent twinning. 2.00

II. Von Diestite. Ag, Bi telluride. Massive.

375 105. I. Krennerite. AuTe<sub>2</sub>. Orthorhombic, small prisms, brilliant pale brass-yellow. 5.00

376+ I. Calaverite. AuTe<sub>2</sub>. Triclinic(?), pale bronze-yellow. 4.00

52 COMPLETE TYPE COLLECTION. DANA'S SYSTEM Type Species No. No.

377 106. Nagyagite. Au<sub>2</sub>Pb<sub>14</sub>Sb<sub>3</sub>Te<sub>7</sub>S<sub>17</sub>. Orthorhombic, small tables, blackish-lead-gray. 4.00

378+ Foliated Tellurium, crystalline foliæ, embedded. 3.00 I. Kalgoorlite. HgAu<sub>2</sub>Ag<sub>6</sub>Te<sub>6</sub>. Massive, iron-black.

#### Oxysulphides. Hardness 1-1.5 and 4-4.5

379 107. Kermesite. 2Sb<sub>2</sub>S<sub>3</sub>.Sb<sub>2</sub>O<sub>3</sub>. Monoclinic, capillary tufts, cherry-red. 3.00

380° radio-fibrous, crystalline. 2.50

108. Voltzite. 4ZnS.ZnO. Globules, curved lamellar structure.

## Appendix to Sulphides, Etc.

Bolivianite. Antimonial Ag sulphide. Orthorhombic. acicular rhombic prisms, lead-gray.

Plumbostannite. Antimonial Sn, Pb, Fe sulphide. Granular, gray.

# III. Sulpho-Salts

The metals chiefly present as bases are copper, silver and lead, also iron, zinc and mercury, rarely nickel, cobalt, etc.

## I. Sulpharsenites, Sulphantimonites, Etc.

#### A. Acidic Division. Range of Hardness 2-3.5

109. Livingstonite. HgS.2Sb<sub>2</sub>S<sub>3</sub>. Prismatic crystals.

3810 columnar massive, blackish-lead-gray. 2.50

382 110. Guejarite. Cu<sub>2</sub>S.2Sb<sub>2</sub>S<sub>3</sub>. Orthorhombic, prisms flattened parallel to brachypinacoid b, bluish-steel-gray.

111. Chiviatite. 2PbS.3Bi<sub>2</sub>S<sub>3</sub>. Foliated massive, lead-gray.

112. Cuprobismutite. 3Cu<sub>2</sub>S.4Bi<sub>2</sub>S<sub>3</sub>. Slender prisms, bluishblack.

Dognacskaite. Bi, Cu sulphide. Cleavages, gray.

113. Rezbanyite. 4PbS.5Bi<sub>2</sub>S<sub>3</sub>. Massive, lead-gray, darkening.

#### B. Meta Division

Zinkenite Group. RS.(As,Sb,Bi)<sub>2</sub>S<sub>3</sub>. Orthorhombic. Range of Hardness 2—4

114. Zinkenite. PbS.Sb<sub>2</sub>S<sub>3</sub>. Orthorhombic, crystals. 383 capillary, matted, steel-gray. 2.50

Zinkenite—Continued

Type Species No. No. 2inkenite—C 384+ fibrous, massive. 2.00

- 385 I. Andorite. 2PbS.Ag<sub>2</sub>S.<sub>3</sub>Sb<sub>2</sub>S<sub>3</sub>. Orthorhombic, highly modified flat prisms, metallic-adamantine. 7.00
- 386° massive, dark steel-gray. 4.00
- 387 115. Sartorite. PbS.As<sub>2</sub>S<sub>3</sub>. Orthorhombic, slender prisms, dark lead-gray. 5.00
- 388 II. Hutchinsonite. (Tl,Ag,Cu)<sub>2</sub>S.As<sub>2</sub>S<sub>3</sub>+PbS.As<sub>2</sub>S<sub>3</sub>(?). Orthorhombic, flattened prisms, adamantine, red. 9.00
- 389°116. Emplectite. Cu<sub>2</sub>S.Bi<sub>2</sub>S<sub>3</sub>. Orthorhombic, thin prisms, grayish. 1.25
  - II. Histrixite. 7Bi<sub>2</sub>S<sub>3</sub>.2Sb<sub>2</sub>S<sub>3</sub>.5CuFeS<sub>2</sub>. Orthorhombic, prismatic, steel-gray.
- 390 117. I. Chalcostibite. Cu<sub>2</sub>S.Sb<sub>2</sub>S<sub>3</sub>. Orthorhombic, small furrowed flat prism, perfect, iron-gray. 9.00
- 391°118. Galenobismutite. PbS.Bi<sub>2</sub>S<sub>3</sub>. Columnar crystalline, light lead-gray. 2.50
- argentiferous, Alaskaite, compact. 3.00 seleniferous.
  - 119. Berthierite. FeS.Sb<sub>2</sub>S<sub>3</sub>. Elongated prisms.
- fibrous massive, dark steel-gray. 1.00 granular massive.
  - II. Trechmannite. Ag<sub>2</sub>S.As<sub>2</sub>S<sub>3</sub>. Rhombohedral, small prisms, bright red.
  - II. Smithite. Ag<sub>2</sub>S.As<sub>2</sub>S<sub>3</sub>. Monoclinic, pyramidal, adamantine, light red.
  - 120. Matildite. Ag<sub>2</sub>S.Bi<sub>2</sub>S<sub>3</sub>. Slender prisms, gray. Plenargyrite. Ag<sub>2</sub>S.Bi<sub>2</sub>S<sub>3</sub>(?). Crystalline, black.
- 394° I. Lorandite. Tl<sub>2</sub>S.As<sub>2</sub>S<sub>3</sub>. Monoclinic, highly modified prism, dark red, on realgar. 2.50
- 395 121. Miargyrite. Ag<sub>2</sub>S.Sb<sub>2</sub>S<sub>3</sub>. Monoclinic, thick tabular, brilliant, dark steel-gray. 6.00

#### C. Intermediate Division. Hardness 2.5

- 396 122. Plagionite. 5PbS.4Sb<sub>2</sub>S<sub>3</sub> (?). Monoclinic, thick tabular, drusy. 3.00
- 397° massive, fine granular, blackish lead-gray. 2.00
- 398 II. Baumhauerite. 4PbS.3As<sub>2</sub>S<sub>3</sub>. Monoclinic, adamantine, lead-gray. 4.00

No. II. Liveingite. 5PbS.4As<sub>2</sub>S<sub>3</sub>. Monoclinic.

- 123. I. Binnite. Formerly regarded as a distinct species. Now classed as a variety of tennantite, No. 149.
- 124. Klaprotholite. 3Cu<sub>2</sub>S.2Bi<sub>2</sub>S<sub>3</sub>. Orthorhombic, furrowed prisms, steel-gray, tarnishing.
- 125. Schirmerite. 3(Ag<sub>2</sub>,Pb)S.2Bi<sub>2</sub>S<sub>3</sub>. Massive, lead-gray.
- 126. Warrenite. 3PbS.2Sb<sub>2</sub>S<sub>3</sub>. Acicular, matted, grayish-black.

## Jamesonite Group. 2RS.(As,Sb,Bi)<sub>2</sub>S<sub>3</sub>.

#### Range of Hardness 2-3.5

- 399°127. II. Dufrenoysite. 2PbS.As<sub>2</sub>S<sub>3</sub>. Monoclinic, flat prism, blackish lead-gray. 2.00
- 400 I. Rathite. S23.72, As 17.24, Sb 4.53, Pb 52.98. Orthorhombic, prismatic, black. 7.00
  - 128. Cosalite. 2PbS.Bi<sub>2</sub>S<sub>3</sub>. Orthorhombic, prismatic || macrodome e.
- 4010 crystalline radio-fibrous, steel-gray. 2.00
  - 129. Schapbachite. PbS.Ag<sub>2</sub>S.Bi<sub>2</sub>S<sub>3</sub>. Orthorhombic (?), minute needles, lead-gray.

massive, fine granular.

- 402 130. Jamesonite. 2PbS.Sb<sub>2</sub>S<sub>3</sub>. Orthorhombic, acicular. 1.50
- 403° capillary, matted. 1.25
- 404+ crystalline granular, steel-gray. 1.00
- fibrous, lead-gray. 1.00
- 406° plumose, "Feather Ore." 1.00
- 407 compact. 1.25
- 408 131. Kobellite. 2PbS.(Bi,Sb)<sub>2</sub>S<sub>3</sub>. Massive, steel-gray. 8.00
  - 132. Brongniardite. PbS.Ag<sub>2</sub>S.Sb<sub>2</sub>S<sub>3</sub>. Isometric, octahedron o truncated by dodecahedron d, grayish-black.

Hardness 2.5

- 409 133. Semseyite. 7PbS.3Sb<sub>2</sub>S<sub>3</sub>(?). Monoclinic, small distinct tables in rosette-like aggregates, dark gray. 9.00
- 410°134. Diaphorite. 5(Pb,Ag<sub>2</sub>)S.2Sb<sub>2</sub>S<sub>3</sub>. Orthorhombic, small prisms, splendent dark steel-gray. 2.50
- 411\*135. Freieslebenite. 5(Pb,Ag<sub>2</sub>)S.2Sb<sub>2</sub>S<sub>3</sub>. Monoclinic, prismatic, blackish lead-gray. 2.50

#### D. Ortho Division

Bournonite Group. 3RS. (As,Sb,Bi)<sub>2</sub>S<sub>3</sub>. Orthorhombic.

Range of Hardness 2.5—4

Type Species

412°136. Bournonite. 3(Pb,Cu<sub>2</sub>)S.Sb<sub>2</sub>S<sub>3</sub>.

Orthorhombic, tabular (fig.), splendent blackish-

gray. 2.00

413 prismatic, perfect. 1.50

414° prismatic, parallel aggregate. 1.25

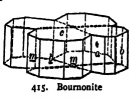
415+ repeated twins, "Wheel Ore"

(fig.). 1.50

416 massive, fine granular. 1.25

II. Seligmannite. Cu<sub>2</sub>S.2PbS.As<sub>2</sub>S<sub>3</sub>(?). Orthorhombic, small crys-

tals, lead-gray.



412. Bournonite

137. Wittichenite. 3Cu<sub>2</sub>S.Bi<sub>2</sub>S<sub>3</sub>. Orthorhombic, crystals like bournonite.

massive disseminated, tin-white, tarnishing. .300

418°138. Aikinite. 3(Pb,Cu<sub>2</sub>)S.Bi<sub>2</sub>S<sub>3</sub>. Orthorhombic, acicular in quartz, blackish lead-gray, tarnishing reddish. 3.00

139. I. Boulangerite. 5PbS.2Sb<sub>2</sub>S<sub>3</sub>. Orthorhombic, prisms.

crystalline plumose, lead-gray. 1.00

420+ compact, with stibnite. .75

140. Lillianite. 3PbS.Bi<sub>2</sub>S<sub>3</sub>. Massive, crystalline, steel-gray.

141. Stylotypite. 3(Cu<sub>2</sub>,Ag<sub>2</sub>,Fe)S.Sb<sub>2</sub>S<sub>3</sub>. Orthorhombic, columnar prisms, iron-black.

Dürfeldtite. Chiefly Pb,Ag,Mn sulphantimonite. Indistinctly fibrous, light gray.

S. Falkenhaynite. 3Cu<sub>2</sub>S.Sb<sub>2</sub>S<sub>3</sub>. Massive, gray-black.

421°142. Guitermanite. 10PbS.3As<sub>2</sub>S<sub>3</sub>. Massive compact, bluishgray. 1.00

422 II. Lengenbachite. 6PbS(Ag,Cu)<sub>2</sub>S.2As<sub>2</sub>S<sub>3</sub>(?). Triclinic(?), bladed, steel-gray. 4.00

143. Tapalpite.  $_3Ag_2(S,Te).Bi_2(S,Te)_3$  (?). Massive granular, steel-gray, tarnishing.

#### Pyrargyrite Group. 3Ag<sub>2</sub>S.(As,Sb)<sub>2</sub>S<sub>3</sub>.

Rhombohedral, hemimorphic. Range of Hardness 2—2.5
Species Type
No. No.

423°144. Pyrargyrite, Antimonial or Dark Ruby Silver. 3Ag<sub>2</sub>S.Sb<sub>2</sub>S<sub>3</sub>. Rhombohedral, six-sided prism (fig.), reddish-black, deep red by transmitted light. 2.00

424° rhombohedron prominent, perfect. 2.00

425 twins. 2.50

426+ compact massive. 1.00

427 disseminated. 1.00

428°145. Proustite, Arsenical or Light Ruby Silver. 3Ag<sub>2</sub>S.As<sub>2</sub>S<sub>3</sub>. Rhombohedral, small acute rhomb, splendent vermillion. 3.00

a a a l

429 scalenohedron, translucent, small, but distinct. 2.50

430° twins, perfect. 3.00

431+ massive, compact, dark red. 1.25

fine granular, disseminated. 1.25

S. Sanuginite. Ag sulpharsenite. Hexagonal, fine glittering scales, black, dark red by transmitted light.

433 146. Pyrostilpnite. 3Ag<sub>2</sub>S.Sb<sub>2</sub>S<sub>3</sub>. Monoclinic, minute prisms, hyacinth-red. 4.00

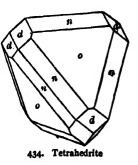
147. Rittingerite. As, Se, and 57.7 p.c. Ag. Monoclinic, minute tables, iron-black.

#### E. Basic Division

Tetrahedrite Group. 4RS.(Sb,As)<sub>2</sub>S<sub>3</sub>. Isometric, tetrahedral. Hardness 3—4.5

148. Tetrahedrite, Gray Copper or Fahlerz. 4Cu<sub>2</sub>S.Sb<sub>2</sub>S<sub>3</sub>. Isometric, small crystals of ideal symmetry, splendent iron-black:—

tristetrahedron n, and dodecahedron d (fig.), on quartz crystals. 1.00



## TETPAUEDDITE COOID

	TETRAHEDRITE GROUP	57
Type Species No. No.	Tetrahedrite—Continued	
435°	tetrahedrons, on pyrite crystals. 2.00	
436	tetrahedrons modified by cube a. 1.50	
437°	trigonal tristetrahedron prominent, dull. 1.25	
438	twins, contact. 2.00	
439°	massive, compact, grayish iron-black. 1.00	
440+	Freibergite, argentiferous, granular disseminated. 1.0	0
44 I	Schwatzite, mercurial, dark gray. 2.00	
	plumbiferous.	
<b>N</b> оте—'	Tetrahedrite and Tennantite graduate chemically into each other.	
442*1 <b>4</b> 9. T	Cennantite. 4Cu <sub>2</sub> S.As <sub>2</sub> S <sub>3</sub> . Isometric, tetrahedral, sm dodecahedrons, iron-black. 2.50	all
443	Sandbergerite, contains about 8 p.c. Zn. 3.00	
	Fredricite, contains Sn,Pb and Ag.	
	Rionite, contains 13 p.c. Bi.	
	Annivite, contains Sb and Bi.	. T
444° I.	Binnite. Formerly regarded as a distinct species (1)	
	123). Now classed as a variety of tennant	ite.
	Highly modified cubo-octahedrons. 3.00	
	Hardness 3 and 2.5	
445°150. S	S. Jordanite. 4PbS.As <sub>2</sub> S <sub>3</sub> . Monoclinic, tetrahedral, s	ix-
	sided, base c predominating. 2.50	
446°151. <i>I</i>	Meneghinite. 4PbS.Sb <sub>2</sub> S <sub>3</sub> . Orthorhombic, tetrahed	ral,
	acicular, splendent blackish-lead-gray, loose. I	.00
	Hardness 2·5	
447°152. C	Geocronite, Kilbrickenite. 5PbS.Sb2S3. Orthorhoml	bic,
	tetrahedral, massive. 1.50	
448°153. S	Stephanite, Brittle Silver. 5Ag <sub>2</sub> S.Sb <sub>2</sub> S <sub>3</sub> .	>
	Orthorhombic, tetrahedral,	7
	hemimorphic, small tables, $(P)^{P}$	1
	base predominating (fig.). 3.00 $\frac{m}{P}$	
449+	twins, hexagonal tables, splendent  448. Stephanite	
	iron-black. 2.00	
450	twins, hexagonal prismatic, bright. 2.50	

-----Hardness 2-3

154. II. Kilbrickenite. Formerly regarded as a distinct species. It is identical with geocronite, No. 152.

massive, compact. 2.00

disseminated. 2.00

45 I

4520

58 COMPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Species No. No.
155. Beegerite. 6PbS.Bi <sub>2</sub> S <sub>3</sub> . Isometric(?), brilliant indistinct crystals, gray.
Richmondite. 6RS.Sb <sub>2</sub> S <sub>3</sub> with R=Cu <sub>2</sub> ,Fe,Ag <sub>2</sub> Zn(?).
4
156 I. Polybasite. 9Ag <sub>2</sub> S.Sb <sub>2</sub> S <sub>3</sub> . Monoclinic, ideal pseudo-
hexagonal crystals, splendent iron black (in thin
splinters, cherry-red):—
453+ repeated twins, tabular, tw.pl. unit prism m. 2.00
454 ditto, prisms. 2.50
455° massive, disseminated. 2.00
I. Pearceite. 9Ag <sub>2</sub> S.As <sub>2</sub> S <sub>3</sub> . Monoclinic, pseudo-rhombohe-
dral tables, black.
Hardness 2.5
157. Polyargyrite. 12Ag <sub>2</sub> S.Sb <sub>2</sub> S <sub>3</sub> . Isometric, distorted cubo-
octahedrons, indistinct, iron-black.
II. Sulpharsenates, Sulphantimonates, Etc.
Enargite Group. Hardness 3 and 3.5
4560158. Enargite. 3Cu <sub>2</sub> S.As <sub>2</sub> S <sub>3</sub> . Orthorhombic, unit prism m,
macropinacoid $a$ , and base $c$ , symmetrical. 2.00
twins, iron-black.
457° bladed-columnar cleavage. 1.50
458+ granular-cleavable, grayish-black. 1.00
459 massive, grayish-black. 1.00
I. Lautite. CuAsS.
Clarite. 3Cu <sub>2</sub> S.As <sub>2</sub> S <sub>5</sub> . Monoclinic, dark lead-gray.
Note-Enargite and Famatinite graduate chemically toward each other.
159. Famatinite. 3Cu <sub>2</sub> S.Sb <sub>2</sub> S <sub>5</sub> . Orthorhombic, isomorphous
with enargite, gray with tinge of copper-red.
460° massive. 2.50
Hardness 2
4610 II. Sulvanite. 3Cu <sub>2</sub> S.V <sub>2</sub> S <sub>5</sub> . Massive, bronze-yellow, tarnish-
ing. 1.00
462 160. I. Xanthoconite. Ag <sub>3</sub> AsS <sub>3</sub> . Monoclinic, thin tabular,
reddish-yellow. 2.50
• • • • • • • • • • • • • • • • • • • •
reniform mass, granular structure.
reniform mass, granular structure.  463 161. Epiboulangerite. 3PbS.Sb <sub>2</sub> S <sub>5</sub> . Orthorhombic (?), pris-

Hardness 3.5

162. Epigenite. 4Cu<sub>2</sub>S.<sub>3</sub>FeS.As<sub>2</sub>S<sub>3</sub>(?). Orthorhombic, short prisms with macro- and brachydome, steel-gray.

#### -Hardness 2.5

- I. Canfieldite.  $4Ag_2S(SnGe)S_2$ . Isometric, tetrahedral(?), octahedrons o, with dodecahedrons d, bluish-black. Regnolite.  $5CuS.FeS.ZnS.As_2S_5$ . Isometric, tetrahedral.
- 464° I. Francheite. 5PbS.Sb<sub>2</sub>S<sub>3</sub>.2SnS<sub>2</sub>. Massive, imperfectly radiofoliate, blackish-gray. 1.50
- 465° I. Cylindrite, Kylindrite. 6PbS.Sb<sub>2</sub>S<sub>3</sub>.6SnS<sub>2</sub>. Massive, cylindrical-foliated structure, blackish-lead-gray. 1.25
- 466 163. I. Argyrodite. 4Ag<sub>2</sub>S.GeS<sub>2</sub>. Isometric, tetrahedral, dodecahedron d and tetrahedron o, loose. 9.00
- penetration-twins, small distinct. 6.00
- 4680 drusy crystals, reniform grouping. 4.00
- 469\* compact massive, dark steel-gray. 2.50

# IV. Haloids.—Chlorides, Bromides, Iodides; Fluorides

## I Anhydrous Chlorides, Bromides, Iodides; Fluorides.

Calomel Group. R<sub>2</sub>Cl<sub>2</sub>. Range of Hardness 1-2

- 470\*164. Calomel. Hg<sub>2</sub>Cl<sub>2</sub>. Tetragonal, highly complex. 4.00 471 twins, gray. 4.00
  - II. Kleinite. Hg, NH<sub>4</sub> chloride(?). Hexagonal, short prisms, orange-yellow.

Mercuric chloride, HgCl<sub>2</sub>(?).

- 472°165. Nantokite. Cu<sub>2</sub>Cl<sub>2</sub>. Isometric, granular, white. 2.00
- 473 I. Marshite. Cu<sub>2</sub>I<sub>2</sub>. Isometric, tetrahedral, minute truncated tetrahedrons, ideal symmetry, adamantine, reddish-brown. 6.00
  - I. Miersite. Ag<sub>2</sub>I<sub>2</sub>. Isometric, tetrahedral, cubes with tetrahedral faces, adamantine, yellow.

## Halite Group. RCl, etc. Isometric.

Chlorides, etc., of sodium, potassium, ammonium and silver.

- 474°166. Halite, Rock Salt. NaCl. Isometric, cubes, perfect, white. .75
- 475 cubo-octahedrons, symmetrical. .50
- octahedrons, clear, loose, (3). .50
- 477+ elongated cubo-octahedrons, clear, loose (3). .50

	COMPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Species No. No.	
47 <sup>8©</sup> .	cavernous faces on cube (fig.)75
479+	cubic cleavage, clear colorless20
480°	cleavage, cubic, clear blue75
481	banded cleavage, yellowish-
•	brown75
482	banded granular, reddish40
483	fine columnar50
484*	Sidilatai, Sidy. 120
485°	compact, on lava40
486	bubble moving in liquid inclusion75
	Huantajayite. 20NaCl+AgCl(?). Cubic.
0. 448	Hydrohalite. Hyd.Na chloride.
	Sylvite. KCl. Isometric, cubes on 1906 lava. 1.00
488°	cubo-octahedrons, perfect, clear colorless. 1.00
489+	granular cleavable, reddish30
490	compact, white50
II.	Chloromanganokalite. 4KCl.MnCl <sub>2</sub> (?). Rhombohedral
	pale wine-yellow.
491*168.	Sal-ammoniac. NH <sub>4</sub> Cl. Isometric, dodecahedral with
	cavernous faces, milky, on 1886 lava75
492°	twins, clear yellowish, on 1906 lava. 1.00
	globular masses.
493	incrusting lava75
494° <b>169</b> .	Cerargyrite, Horn Silver. AgCl. Isometric, small cube. 3.00
495	compact, translucent. 2.50
496°	compact, dull grayish-green. 1.25
497	fine columnar. 2.50
498+	encrusting, grayish. 1.25
499 <b>°170</b> .	Embolite. Ag(Cl, Br). Isometric, small cubo-octahedrons,
	grayish-green. 2.00
500	dodecahedrons, small, brownish. 3.00
5010	crystalline, spongiform. 1.50
502+	massive, olive-green, darkening on exposure. 1.25
503	disseminated veins. 1.50
	Bromyrite. AgBr. Isometric, small concretions, yellow-
- •	ish. 5.00
172.	Iodobromite. 2AgCl.2AgBr.AgI. Isometric, cubo-octa-
	hedrons, sulphur-yellow.

Type Species No. No.

27, 210, 1909. Only four of the ten small but distinctly formed types now in stock and described by these authors, are here cataloged. Hexagonal, hemimorphic, diametral prism a and base c,c' predominating, truncated by unit prism m and unit pyramid u,u', apparently holohedral, minute, symmetrical, lemon-yellow, on psilomelane. 8.00

is.

ithe

i

507. Iodyrite Kraus and Cook

506 hemimorphic, unit prism m, base c, unit pyramid i' all prominent with several truncating unit pyramids, loose (12). 1.00

507\*

parallel grouping, barrel-shaped, of several similar individuals (c,i,m,i) (fig.), loose (12).

508∘

contact-twins, tw.pl. pyramid e (fig.), loose (12). 1.00

509+

crystalline granular, sulphur-yellow. 2.00

510

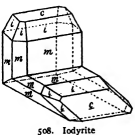
thin plates with lamellar structure. 2.00

511

Tocornalite. Ag, Hg iodide. Granular, yellow.

2.00

massive.



508. Iodyrite Kraus and Cook

I. Cuproiodargyrite. CuI.AgI. Incrustation, sulphur-yellow.

## Fluorite Group. "R(Cl,F)<sub>2</sub>. Isometric.

Range of Hardness, Fluorite 4 Chloromagnesite series very soft, except Sellaite 5, Tysonite 4.5—5, Cryolite series 2.5—3.5

174. Hydrophilite. CaCl<sub>2</sub>. Isometric, cubic, encrusting.

175. Fluorite, Fluor Spar. CaF<sub>2</sub>. Isometric, bright crystals of sharp ideal symmetry, transparent to translucent:—



512. Fluorite

512+

cubic, blue (fig.). .50

62 C Type Species No. No.	OMPLETE TYPE COLLECTION. DANA'S SYSTEM Fluorite—Continued
513°	cubic, large, yellow. 1.00
514	cubic, splendent iridescent, brown. 1.50
5150	cubic, dark green75
516	cubic, elongated, complete, opaque grayish-
	violet. 1.00
517*	octahedron o (fig.), pale green. 1.00 517. Fluorite
518	octahedron, rose-pink, loose. 1.50
519	octahedron, small, colorless, on lava. 1.00
520°	dodecahedron, small. 1.50
5210	hexoctahedron $t$ , and cube $a$ (fig.),
	dull translucent. 1.25
5220	octahedron modifying cube, splen-
	dent75
523*	tetrahexahedron e modifying cube
	a, "fluoroid" (fig.), small. 1.00
524	dodecahedron d modifying cube a,
	splendent. 1.50 521. Fluorite
525	trigonal trisoctahedron modifying
	octahedron. 1.25
526*	penetration-twins, tw.pl. octahedron o (fig.),
	vicinal striations. 1.00
527°	pseudo-octahedron, formed by parallel     a   e   a
	grouping of dodecahedrons, capped by
<b>4.</b>	dodecahedron. 1.00 523. Fluorite
528	ditto, grouping of modified cubes capped
	by modified cube, on white altered
	barite, sea-green. 1.25
529	ditto, emerald-green on pink rhodo-
•	chrosite. 2.00
530	capping of blue flat cube on green
	modified octahedron. 2.00
531+	cleavage octahedron, emerald-
	green50
532	cleavage, tetrahedral symmetry,
	pink50 526. Fluorite
533°	banded crystal, loose. 1.00
534	columnar-granular banded, polished, translucent "Blue-
	John." 1.00
535+	cleavable-granular, coarse, greenish-white20
536	crystalline granular, fine30

# FLUORITE GROUP

Type Species No. No.	Fluorite—Continued
537	massive, compact50
	Antozonite, odor attributed to free Fl.
538°	Chlorophane, fluorescent. 1.50
539°	encrusted with milky quartz75
540	scattered with splendent limpid quartz crystals. 1.00
541	Capped Fluor, primary growth (cube), secondary crust
	of quartz, with capping of fluor and siderite. 1.50
5420	altered to blue chalcedony. 1.25
	Chloromagnesite. MgCl <sub>2</sub> . A deliquescence on lava.
	Sellaite. MgF <sub>2</sub> . Tetragonal, prismatic, clear colorless. 6.00
178. I	awrencite. FeCl <sub>2</sub> . Solid, on exposure exuding from iron
	as minute drops, finally oxidizing, brown. 2.00
	Scacchite. MnCl <sub>2</sub> . A deliquescent mass.
	Chloralluminite. AlCl <sub>3</sub> +xH <sub>2</sub> O. In lava.
544°180. C	Cotunnite. PbCl <sub>2</sub> . Orthorhombic, acicular. 1.50
	Pseudocotunnite. PbCl <sub>2</sub> .KCl (?). Acicular, yellow.
	Molysite. FeCl <sub>3</sub> . Incrusting.
	Sysonite. (Ce,La,Di)F <sub>3</sub> . Hexagonal, thick prisms.
545	massive, yellowish. 3.00
546°183. (	Cryolite. 3NaF.AlF <sub>3</sub> . Monoclinic,
	short modified square prisms
	with cubic aspect (fig.),
	grouped parallel, transparent colorless, sharp. 1.50
C 47+	massive, translucent, white30
547 <sup>+</sup> 548	massive, brownish40
549	massive, with galena, chalcopy-
J <del>4</del> 9	rite and siderite. I co
F	Elpasolite. K,Na,Al fluoride.
	Cryolithionite. 3LiF.3NaF.2AlF <sub>3</sub> . Isometric, dodecahe-
\	drons, transparent colorless.
550 184. C	Chiolite. 5NaF.3AlF <sub>3</sub> . Tetragonal, pyramidal, white. 2.00
185. H	Hieratite. 2KF.SiF <sub>4</sub> . Isometric.
	Hydrofluorite. HF. Gas (volcanic).
	Cryptohalite. 2NH <sub>4</sub> F.SiF <sub>4</sub> (?). Volcanic.
	Proidonite. SiF. Volcanic.
	•

## II. Oxychlorides, Oxyfluorides

## A. Oxychlorides.

Type Species Range of Hardness 2.5—3.5

551 ° 186. Matlockite. PbCl<sub>2</sub>. PbO. Tetragonal, tabular || to c. 2.00 552 rosette-like group, yellowish. 3.00

553°187. Mendipite. PbCl<sub>2</sub>.2PbO. Orthorhombic, columnar mass, white. 3.00

554 188. Schwartzembergite. Pb(I,Cl)<sub>2</sub>,2PbO(?). Rhombohedral, incrusting, yellow. 4.00

I. Penfieldite. PbO.2PbCl<sub>2</sub>. Hexagonal, prismatic, white.

555 II. Terlinguaite. Hg<sub>2</sub>ClO. Monoclinic, small crystals, adamantine sulphur-yellow. 9.00

556 II. Egglestonite. Hg<sub>2</sub>O.2HgCl. Isometric, minute dodeca- \(\bar{1}\) hedrons, brownish-yellow. 8.00

557°189. Laurionite. PbCl<sub>2</sub>.Pb(OH<sub>2</sub>). Orthorhombic, small flat prisms, adamantine, clear colorless. Formed by action of sea-water on ancient slag. 1.00

I., II. Paralaurionite. PbCl<sub>2</sub>. Pb(OH)<sub>2</sub>. Monoclinic, prisms, white.

190. Daviesite. Lead oxychloride. Orthorhombic, minute prisms, colorless.

191. I. Fiedlerite. Contains Pb and Cl. Monoclinic, minute tables, colorless, transparent.

558 192. I. Percylite. Pb(OH)Cl.Cu(OH)Cl. Isometric, cubes, minute, sky-blue. 4.00

559°S. I. Cumengéite. Pb(OH)Cl.Cu(OH)Cl. Tetragonal(?), small sharp octahedroids, indigo-blue, loose. 1.00

560\*S. I. Boléite. Pb(OH)Cl.Cu(OH)Cl.+1/3AgCl. Isometric(?), cubic habit, ideal symmetry, indigo-blue, loose. .75

561+193. Atacamite. CuCl<sub>2</sub>.3Cu(OII)<sub>2</sub>. Orthorhombic, acicular, transparent emerald-green. 1.50

short thick prisms (fig.), sharp, brilliant. 2.50

octahedroid, well defined, bright. 2.50

564 crystal aggregate, bright emerald-green. 2.00 565° granular massive. 1.00

II. Paratacamite. CuCl<sub>2</sub>.3Cu(OH)<sub>2</sub>. Rhombohe-<sup>562. Atacamite</sup> dral, bright green.

50 50 00 m m b Type Species No. No.

Tallingite. Cu<sub>5</sub>(OH)<sub>8</sub>Cl<sub>2</sub>+4H<sub>2</sub>O. Thin crusts of minute globules, greenish-blue.

S. Footeite. 8Cu(OH)<sub>2</sub>.CuCl<sub>2</sub>+4H<sub>2</sub>O. Monoclinic, minute prisms, deep blue.

Melanothallite. CuCla CuO.2H2O (?). Volcanic.

566 Erythrocalcite. CuCl<sub>2</sub>(H<sub>2</sub>O undetermined). 5.00 Atelite. 2CuO.CuCl<sub>2</sub>.3H<sub>2</sub>O. An altered tenorite. Green, volcanic.

194. Daubréeite. 2Bi<sub>2</sub>O<sub>3</sub>.BiCl<sub>3</sub>.3H<sub>2</sub>O (?). Amorphous, whitish.

II. Koenenite. Al, Mg oxychloride. Rhombohedral, crusts, red.

#### B. Oxyfluorides. Hardness of Fluocerite 4

567°195. Nocerite. 2(Ca,Mg)F<sub>2</sub>.(Ca,Mg)O(?). Hexagonal, acicular, white. 1.00

568°196. Fluocerite. R<sub>2</sub>O<sub>3</sub>.4RF<sub>3</sub>, where R=Ce metals chiefly. Massive, reddish-yellow. 1.50

## III. Hydrous Chlorides, etc.

## A. Hydrous Chlorides. Very Soft

569°197. Bischofite. MgCl<sub>2</sub>+6H<sub>2</sub>O. Crystalline, clear colorless. .50

198. Kremersite. KCl.NH<sub>4</sub>Cl.FeCl<sub>3</sub>+H<sub>2</sub>O. Isometric, octahedrons, ruby-red.

199. Erythrosiderite. 2KCl. FeCl<sub>3</sub>. H<sub>2</sub>O. Orthorhombic, red,

200. Douglasite. 2KCl.FeCl<sub>2</sub>.2H<sub>2</sub>O(?).

201. Carnallite. KCl.MgCl<sub>2</sub>+6H<sub>2</sub>O. Orthorhombic, pseudohexagonal pyramids.

570 massive granular, white. .30

571+ massive granular, reddish. .30

202. Tachhydrite. CaCl<sub>2</sub>.2MgCl<sub>2</sub>+12H<sub>2</sub>O. Rhombohedral, cleavages.

572\* massive, yellowish. .30

#### B. Hydrous Fluorides

203. Fluellite. AIF<sub>3</sub>+H<sub>2</sub>O. Orthorhombic, white.

573 204. Prosopite. CaF<sub>2</sub>.2Al(F,OH)<sub>3</sub>. Monoclinic (or triclinic), embedded crystals, whitish. 5.00

574°205. Pachnolite. NaF.CaF<sub>2</sub>.AlF<sub>3</sub>.H<sub>2</sub>O. Monoclinic, prism and acute pyramid, distinct, minute, clear colorless. 1.00

5752206. Thomsenolite. NaF.CaF<sub>2</sub>.AlF<sub>3</sub>.H<sub>2</sub>O. Monoclinic, prism and base, cubic symmetry. 1.50

66 COMPLETE TYPE COLLECTION. DANA'S SYSTEM  Type Species Thomsenolite—Continued No. No.
576 prismatic, transparent colorless. 1.50
577 massive, white. 1.00
Hagemannite. Impure thomsenolite?, jaspery, yellow50
579°207. Gearksutite. CaF <sub>2</sub> .Al(F,OH) <sub>3</sub> H <sub>2</sub> O. White earthy masses
of minute colorless needles. 1.00
580°208. Ralstonite. (Na <sub>2</sub> ,Mg)F <sub>2</sub> .3Al(F,OH) <sub>3</sub> 2H <sub>2</sub> O. Isometric octahedrons, whitish. 2.50
209. Yttrocerite. $2(2RF_3.9CaF_2).+3H_2O$ , with R=Ce(La,Di):
Y(Er)=1:2. Massive, white, in quartz.
5810 violet-blue, in mica75
V. Oxides
I. Oxides of Silicon. Hardness 7 (Opal 5.5-6.5)
210. Quartz. SiO <sub>2</sub> . Rhombohedral. Rare and unimportant types are omitted.
Note—The term "pyramid" (six-sided), is here used interchangeably with "two rhombohedrons $r$ and $z$ ."
A. PHENOCRYSTALLINE OR VITREOUS VARIETIES
Crystals sharply defined, brilliant and transparent.
Rock Crystal, colorless forms and types follow:
Rock Crystal, colorless forms and types follow:— prism $m$ and pyramid (two rhombohedrons $r$ and $z$ ),

large, symmetrical, grouped. .50 ditto, very large, loose. .50

584+ ditto, but shorter (fig.), complete and quite limpid, (so-called "diamonds"), loose

(6). .50

ditto, on fine white marble. .75

586 ditto, acicular, group. 1.00

587° one rhombohedron r, and prism (fig.), loose. .50

one pyramidal plane only developed (rhombehodron r) terminating very large slender prism, limpid. 1.00

"quartzoid," double six-sided pyramid (fig.), symmetrical, on hematite. .75

590 ditto, loose (6). .50

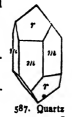
589+

592

591° cuboid, r prominent (fig.), large, loose.

1.00

chisel-edge termination, opposite rhombohedrons abnormally developed. .50



584. Quartz

589. Quartz

591. Quartz

# OXIDES OF SILICON

Type Species No. No.	Quartz—Continued
593°	trigonal pyramid s, modifying prism m, rhombohedrons r and z (fig.), loose50
594	<ul> <li>acute rhombohedron M, prism m,</li> <li>rhombohedrons r and z (fig.),</li> <li>tapering crystal75</li> </ul>
595*	trigonal trapezohedron x, pyramid s, prism m, rhombohedrons r, z, large "right-handed crystal" (fig.). 1.00
596°	ditto, large "left-handed crystal" (fig.).
597	highly modified, triangular etching, (fig.), large75
598*	penetration-twin, tw. axis c (tw.pl. m), both individuals right-handed (shown in fig. by x), irregular dull and bright areas adjacent on r loose, large. 1.50
599	penetration-twin, irregular, Brazil law, tw. pl. a (fig.). 3.00
600°	contact-twin, tw.pl. $\xi$ (1122), axes $c$ crossing at 84°33′, a plane $m$ coincident in both individuals (fig.), loose, large. 3.00
601	grouping simulating twin. 1.00
6020	distorted crystal (fig.), very large75
603	flattened    prism m, large75
604	bent crystal, large50
6050	cavernous, angular cavities in faces, large, loose50
606	capped, large. 1.25
607°	etching of trigonal pyramid s and only one rhombohedron, pyramidal planes being alternately bright and dull50
608*	drusy, large geode (two halves)50
609	drusy, three small unbroken geodes containing loose microscopic crystals.



593. Quartz

594. Quarts

68 Co	OMPLETE TYPE COLLECTION. DANA'S SYSTEM  Quartz—Continued
610	cleavage    to rhombohedron. 1.00
6110	water-worn pebble, conchoidal fracture.
	.50
612	Radiated crystalline, translucent75
613	Fibrous crystalline, translucent75
614	Star-quartz (asteriated), cut "en cabo-
•	chon," clear colorless. 1.00
615+	Amethyst, prisms, light violet50
616	pyramids in agate geode, dark purple 595. Quartz
	precious. 3.00
617	pyramids, druse on petrified wood. 1.00
6180	pyramids with surficial ferruginous in-
	clusions, surface red, translucent.
	1.50
619	dark rhombic "phantom" in light prisms  m   m
	terminated by one rhombohedron. $\bigwedge_{m} M$
	.75
620*	dark pyramids terminating both ends
	of colorless prisms, loose75 596. Quartz
6210	parallel growth on smoky quartz. 1.00
622	"sceptre," purple quartzoid tipping stem-like prism
	of rock crystal, loose. 2.00
623°	crystalline, banded with milky quartz,
	translucent. 50
624	twinning shown by alternate rhom-
	bohedrons of amethyst and rock
	crystal in one large cross-section
<b>6</b> 1	of prism, polished. 3.00
625+	Rose, translucent pink mass30
626	Rose, rich pink, iridescent internal re- flections (fractures), polished. 1.50
60-0	
6279	
C = 0+	///217/24
628*	Yellow, Citrine, loose (6). 50
6290	Smoky, light, Cairngorm Stone, loose, large. $\begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$
6004	.30
630+	Smoky, dark translucent, very large, taper-
60.	ing (fig. 594)25 Smoky, light, twisted flat parallel growth.
631	
	2.00 598. Quarts

## OXIDIES OF SILICON

Type Species No. No.	Quartz-Continued
632	Greasy, sub-transparent mass30
633+	Milky, prism and pyramids, ideal sym-
	metry (fig.584), dull opaque, loose(3).
	$\overline{z_{i}}$
634	Milky, pyramids, translucent50 $m \mid m \mid m$
635°	Milky, translucent mass20 $\downarrow m \downarrow \uparrow$
636	Siderite, Sapphire - quartz, translucent
	blue mass75
637*	Sagenitic (net-like), inclosing Rutile,
	acicular, "Flêches d'amour," pol-
640	ished. 2.50
638	Inclosing Rutile, capillary. 1.50 Inclusions of other acicular or capillary minerals:—
639	Black Tourmaline, capillary, in smoky
039	crystal, large50
640	ditto, with projecting "stem" or "core."
040	2.00
641*	ditto, polished cross-section. 1.25
6420	Göthite acicular "Onegite" 150
643	Stibnite, acicular, in crystal. 2.00
644°	Asbestus, capillary, inecrystal. 1.00
645	Actinolite acicular 1.00
646	Black Hornblende, acicular75
~~~	Epidote, acicular.
6470	Cat's-Eye, fibrous, gray, chatoy-
-47	ant50
	Tiger-Eye, see Crocidolite, al-
	tered.
6489	Aventurine, Sunstone, red. 1.00
649	
	Aventurine, Sunstone, green,
-47	Aventurine, Sunstone, green, polished. 1.25
- 47	
	polished. 1.25 602. Quartz
650*	polished. 1.25  Impure from presence of other minerals densely distributed:—  Ferruginous, dull terra-cotta-red, pyramids75
650* 651	polished. 1.25  Impure from presence of other minerals densely distributed:—  Ferruginous, dull terra-cotta-red, pyramids75  Ferruginous, splendent brick-red druse. 1.50
650* 651 652•	polished. 1.25  Impure from presence of other minerals densely distributed:—  Ferruginous, dull terra-cotta-red, pyramids75  Ferruginous, splendent brick-red druse. 1.50  Ferruginous, dull ochre-yellow, mass of crystals75
650* 651 652° 653*	polished. 1.25  Impure from presence of other minerals densely distributed:—  Ferruginous, dull terra-cotta-red, pyramids75  Ferruginous, splendent brick-red druse. 1.50  Ferruginous, dull ochre-yellow, mass of crystals75  Chloritic, "phantom" crystal. 1.00
650* 651 652•	polished. 1.25  Impure from presence of other minerals densely distributed:—  Ferruginous, dull terra-cotta-red, pyramids75  Ferruginous, splendent brick-red druse. 1.50  Ferruginous, dull ochre-yellow, mass of crystals75  Chloritic, "phantom" crystal. 1.00  Chloritic, mossy, crystal75
650* 651 652° 653*	polished. 1.25  Impure from presence of other minerals densely distributed:—  Ferruginous, dull terra-cotta-red, pyramids75  Ferruginous, splendent brick-red druse. 1.50  Ferruginous, dull ochre-yellow, mass of crystals75  Chloritic, "phantom" crystal. 1.00  Chloritic, mossy, crystal75  Actinolitic.
650* 651 652° 653*	polished. 1.25  Impure from presence of other minerals densely distributed:—  Ferruginous, dull terra-cotta-red, pyramids75  Ferruginous, splendent brick-red druse. 1.50  Ferruginous, dull ochre-yellow, mass of crystals75  Chloritic, "phantom" crystal. 1.00  Chloritic, mossy, crystal75  Actinolitic.  Micaceous.
650* 651 652° 653*	polished. 1.25  Impure from presence of other minerals densely distributed:—  Ferruginous, dull terra-cotta-red, pyramids75  Ferruginous, splendent brick-red druse. 1.50  Ferruginous, dull ochre-yellow, mass of crystals75  Chloritic, "phantom" crystal. 1.00  Chloritic, mossy, crystal75  Actinolitic.

	OMPLETE TYPE COLLECTION. DANA'S SYSTEM Quartz—Continued
Type Species No. No.	
656	containing anthracite, rock crystal50
657*	containing water and moving bubble, prism75
658	ditto, with moving anthracite, limpid crystal. 3.00
	containing liquid CO <sub>2</sub> and moving bubble, which dis-
	appears on vaporizing liquid by warmth of hand,
	amethyst crystal.
	B. CRYPTOCRYSTALLINE VARIETIES
659	Chalcedony, mammillary translucent white. 1.00
660+	mammillary40
661	botryoidal, brownish75
662°	stalactitic, tendon-color. 1.00
663	gray, polished75
664	geode, drusy lining50
665°	Enhydros, translucent geode containing water. 1.50
666°	Carnelian, translucent red, cut50
667	Sard, subtranslucent brownish-red, cut50
668*	Chrysoprase, translucent apple-green, precious. 1.00
669	Chrysoprase, translucent bluish-green. 1.00
670°	Chrysoprase, translucent turquoise-blue, precious. 1.50
6710	Prase, translucent dull leek-green75
672	Plasma, subtranslucent leek-green. 35
673*	Blood-stone, Heliotrope, subtranslucent leek-green with
	red spots50
6-41	Agate:—
674+	Banded-agate, gray and white, polished75
675°	Banded-agate, red, in limestone75
676	Fortification-agate, brownish, polished. 1.25 Eye-agate, concentric, polished. 1.50
677° 678	
•	Clouded-agate, polished75 Artificially colored agate. Long banded strip, cut into
679	six cross-pieces, each colored differently and
	after joining, polished. 4.00
680°	Moss-agate, leek-green sea moss, polished75
681	ditto, with patches of chalcedony outlined by carne-
001	lian. 1.25
682°	Moss-agate, Mocha-stone, large delicate branching, in
***	clear chalcedony, cut. 1.50
683*	Dendritic-agate, black moss in gray ground. 1.00
684	Agatized-wood, brown, polished. 1.00
685	Onyx, straight banding, gray, polished. 1.50
003	2.1, 1, 21.1.3.1 21.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.

Quartz-Continued Type Species Onyx, black and white, cut. 686° Sardonyx, straight banding, red and white, cut. .50 687° Agate—Jasper with whitish clouding, polished. 688 Siliceous Sinter, irregularly cellular. 689 Flint, nodule, smoky-gray with chalky exterior. 690+ Flint, nodule, concentric structure, white. 691 Hornstone (Chert), brecciated, gray, with sphalerite. .20 6920 Hornstone (Chert), fossiliferous, white. 693 Basanite (Touchstone), opaque black. .30 6940 JASPER (impure, opaque):-Brick-red. .30 695+ 696° Yellow. Dark green. .50 6970 Grayish-blue. Brownish-black. .50 698 Riband Jasper, variegated stripes. 6990 Egyptian Jasper, nodule zoned brown and yellow. .75 700 Variegated Jasper, polished. 1.00 701 Jasponyx. Jasperized wood, red, yellow, etc. 702 t C. OTHER VARIETIES Granular-quartz, white. 703\* Quartzose Sandstone, coarse, pink. 7049 Quartzose Sandstone, argillaceous, banded. 705 Quartz Conglomerate, cemented pebbles. 706\* Quartz Breccia, cemented fragments. 7070 Itacolumite, Flexible Sandstone. 708⊦ Buhrstone, cellular, flinty. 709 Pseudomorphous Quartz:--Tabular quartz, intersecting plates. 710 Haytorite (see Datolite, altered). Babel-quartz, cubic impressions of fluor on which it 7110 was originally deposited. .75 Silicified shells. 712 .50 7130 Silicified wood. .30 Beekite, highly fossiliferous, cellular. 714 altered to talc, sharp crystals. 7150 716° 211. Tridymite. SiO<sub>2</sub>. Hexagonal (?), minute tables, clear. 1.00 twins, minute, sharp, white. 717\* 1.00 718 trilling (fig.), definite.

72 Type Species No. No.	COMPLETE TYPE COLLECTION. DANA'S SYSTEM Tridymite—Continued
719	polysynthetic twins in spherical rosettes, minute. 1.25 Cristobalite. SiO <sub>2</sub> . Minute octahedrons, white.
720	Granuline. Identical with tridymite (?). Pulverulent, on lava, white. 1.00
721*	Melanophlogite. Contains SiO <sub>2</sub> ,SO <sub>3</sub> ,H <sub>2</sub> O. Pseudomorphous (?). Minute cubes75
	Sulfuricin. Contains SiO <sub>2</sub> ,SO <sub>3</sub> ,S,H <sub>2</sub> O.
040	Porous.
	Opal. SiO <sub>2</sub> .nH <sub>2</sub> O. Amorphous.
722+	Precious Opal (i.e. with play of
	colors), milky. 1.00
723° 724°	in porphyry. 2.00
724° 725	bluish. 1.50
726*	greenish, in limonite. 1.50
727	reddish ground, "Harlequin
, -,	opal." 2.00
728	in wood-opal. 1.00 718. Tridymite
729	replacing shell. 1.50
730+	Fire-opal, red, slightly irised75
731	Girasol, translucent bluish-white, reddish reflections. 1.00
	Common Opal, in part translucent:—
732+	Milk-opal, translucent40
733	Resin-opal (Wax-opal), opaque yellowish60
734°	Green-opal, translucent olive75
735 <sup>9</sup>	Brick-red, Semiopal, opaque75
736	Hydrophane, translucency increases in water, adheres
	to the tongue, whitish. 1.50
737	Forcherite, orange-yellow. 1.50
738•	Cacholong, opaque whitish, adheres to the tongue. 1.00
739°	Opal-agate, variegated bands. 1.50
7400	Menilite, opaque concretion, dull grayish40
74I*	Jasp-opal, opaque brownish-yellow40
742+	Wood-opal, petrified cellular, radial and concentric structure well marked, yellowish-brown40
743*	Hyalite, clear glassy, botryoidal60
744	Hyalite, translucent, whitish75 Fiorite, Siliceous Sinter, includes:—
745°	Pearl-sinter, stalactitic, pearly white. 1.50 Michaelite pearly capillary

	GROUPS
Type Specie	Opal—Continued
746°	Geyserite, porous concretions75
747	Geyserite, porous cauliflower-like. 1.25
748	Geyserite, massive75
749°	Float-stone, spongy structure, very light. 1.00
• • •	Tripolite includes:—
750 <sup>+</sup>	Infusorial or Diatomaceous Earth (microscopic shells
• -	of Diatoms, etc.), fine chalky clay, snow-white30
751	ditto, gray30
	Randannite, loose, mealy, white.
752	Tripoli Slate, laminated, impure30
	Alumocalcite, very soft, milky.
753	Lussatite. Anhydrous (?) silica. Crystalline, translucent
	chalcedony-like globular crusts, whitish. 1.50
754	Tabasheer. Opaline silica deposited in joints of bam-

### II. Oxides of the Semi-Metals; also Mo and W

boo, milk-white. 2.00

# 1. Arsenolite Group. R<sub>2</sub>O<sub>3</sub>. Isometric Hardness 1.5 and 2.5

- 755 213. Arsenolite. As<sub>2</sub>O<sub>3</sub>. Isometric, octahedrons, white. 3.00 minute capillary, crusts.
- 756 214. Senarmontite. Sb<sub>2</sub>O<sub>3</sub>. Isometric, octahedrons, small, ideal symmetry, grayish. 2.50
- 757\* ditto, complete, loose (12). .75 granular massive.

#### 2. Valentinite Group. R<sub>2</sub>O<sub>3</sub>. Hardness 2.5

- 758 215. Claudetite. As<sub>2</sub>O<sub>3</sub>. Monoclinic, very thin tabular || to b, small, flexible, pearly white. 6.00
- 759 216. Valentinite. Sb<sub>2</sub>O<sub>3</sub>. Orthorhombic, minute prisms, stellated druse, gray. 3.00
- 760° tabular || to b, small fan-shaped aggregate. 4.00
- 761° crystalline stellated, yellow. 2.00 massive granular, white.
- 762°217. Bismite. Bi<sub>2</sub>O<sub>3</sub>. Orthorhombic (not crystallized in nature), pulverulent, straw-yellow. 2.00
  763 disseminated, greenish-yellow. 1.50

77 I O

#### 3. Tellurite Group

Type Species No. No. RO<sub>2</sub>. Orthorhombic. Hardness, 2

764 218. Tellurite. TeO<sub>2</sub>. Orthorhombic, tufts of slender prisms, yellowish. 6.00

spherical masses, radiated structure.

#### 4. Molybdite Group. Soft

- 765 219. II. Molybdite, Molybdic Ocher. Fe<sub>2</sub>O<sub>3</sub>.3 MoO<sub>3</sub>. 7½ H<sub>2</sub>O. Orthorhombic, minute capillary tufts, yellow. 2.00
- 766\* subfibrous disseminated, yellow. 1.00 767 pulverulent, yellowish-white. 1.00
- 768° Ilsemannite. MoO<sub>2</sub>.4MoO<sub>3</sub>. Crypto-crystalline, blackish, blue on exposure. 2.00
  - 220. Tungstite. WO3. Orthorhombic, earthy, yellow.
- 769 Meymacite. WO<sub>3.2</sub>H<sub>2</sub>O. Lamellar, yellow. 4.00

—Hardness 4—5

- 221. Cervantite. Antimony Ocher. Sb<sub>2</sub>O<sub>3</sub>.Sb<sub>2</sub>O<sub>5</sub>. Orthorhombic, acicular.
- 770+ massive, yellowish-white. .40

pulverulent, sulphur-yellow, with stibnite. .40

222. Stibiconite. Sb<sub>2</sub>O<sub>4</sub>.II<sub>2</sub>O(?). Massive.

Volgerite. Sb<sub>2</sub>O<sub>5</sub>.4H<sub>2</sub>O(?). Amorphous, white.

Rivotite. Sb, Cu oxide and carbonate. Amorphous, green.

Stibianite. Sb<sub>2</sub>O<sub>5</sub>.H<sub>2</sub>O. Massive, reddish-yellow.

Stibioferrite. Chiefly Sb<sub>2</sub>O<sub>5</sub>. Amorphous, yellow.

Partzite. Contains Sb<sub>2</sub>O<sub>3</sub>,Cu<sub>2</sub>O,Ag<sub>2</sub>O and H<sub>2</sub>O. Massive, greenish-black. 2.00

Stetefeldtite. Chiefly Sb<sub>2</sub>O<sub>5</sub>,Ag,Cu and H<sub>2</sub>O. Massive, brownish-black.

#### III. Oxides of the Metals

#### A. Anhydrous Oxides

- I. Protoxides. R<sub>2</sub>O and RO. Hardness 1.5 and 3.5
- 223. Water. H<sub>2</sub>O. Exists in three states:—
  - 1. Solid, Ice (hexagonal), massive.

Snow, delicate six-rayed stellate crystals of ideal symmetry and of very great variety and complexity.

Type	Species
No	No.

Water---Continued

Frost, arborescent and other crystalline to crystallized forms.

Hail, often crystalline, rarely in distinct quartzoids.

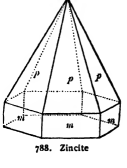
- 2. Liquid, Water.
- 3. Gas, Steam and Aqueous Vapor.
- 773°224. Cuprite, Ruby Copper. Cu<sub>2</sub>O. Isometric, ideal cubes, small, translucent red. 2.50
- 774\* octahedrons, minute, perfect. 2.00
- 775° dodecahedrons, minute, sharp. 2.00
- dodecahedron and octahedron modifying cube, symmetrical, small. 3.00
- highly modified, definite, small. 2.00
- 778+ Chalcotrichite, capillary (cubes elongated in the direction of octahedral axis), adamantine, ruby-red. .75
- 779 Tile Ore, earthy, impure. .50
- 780+ massive, fine granular, dark red. 1.50
- 781 compact massive. 1.50
- 7820 altering to malachite, ideal dodecahedron, loose. 1.50
- 783 ditto, hollowed octahedron, loose, definite. 1.50
- 784 Hydrocuprite. Hydrated cuprite (?). Coating, yellow. .50

#### Periclase Group. RO. Isometric. Range of Hardness 5.5-6

- 225. Periclase. MgO. Isometric, minute cubes, clear colorless.
- 785° grains altering to brucite, disseminated in hausmannite, translucent gray. 1.25
- 786 grains in volcanic limestone, green.
  - 226. Manganosite. MnO. Isometric, minute octahedrons.
- 787° disseminated cleavages, lustrous dark emerald green, dull black on exposure. 2.00
  - 227. Bunsenite. NiO. Isometric, minute octahedrons.



788 228. Zincite. ZnO. Hexagonal, hemimorphic, minute hexagonal pyramid p, with short prism m and base c, (fig.), well defined, bright red. 9.00



76 COMPLETE TYPE COLLECTION. DANA'S SYSTEM Type Species Zincite—Continued No. No.
789° foliated cleavage, deep red. 1.50
790 crystalline granular, large irregular nodules in calcite
cleavage. 1.00
791+ crystalline, disseminated in franklinite, deep red75
792° massive with willemite. 1.00
***
Hardness 2
229. Massicot, Plumbic ocher. PbO. Massive, scaly crystalline.
794+ earthy, orpiment-yellow. 2.00
795 II. Montroydite. HgO. Orthorhombic, small slender prisms,
clear orange-red. 8.00
Hardness 3-4
796°230. Tenorite. CuO. Monoclinic, minute very thin long flexi-
ble scales, glistening gray, on lava. 2.50
797+ Melaconite, massive compact, shining black. 1.00
798 Melaconite, pulverulent, dull black. 1.00
S. Paramelaconite. Essentially CuO+Fe <sub>2</sub> O <sub>3</sub> . Tetragonal,
pyramidal, brilliant black.
Lime. CaO. In lava.
II. Melanochalcite. Chiefly CuO with some SiO2, CO2, H2O.
Massive, black.
II. Sesquioxides. R <sub>2</sub> O <sub>3</sub>
<u> </u>
Hematite Group. Rhombohedral. Range of Hardness 5-6.5
(Corundum 9)
231. Corundum. Al <sub>2</sub> O <sub>3</sub> . Rhombohedral. Transparent vari-
eties are precious.
799+ Sapphire, clear blue, bipyramidal, pyramids $n$ and $V$ ,
adamantine, loose (3). 1.00
800° Sapphire, light blue, water-worn60
801° Star Sapphire (asteriated), subtranslucent dark blue,
water-worn, loose (6)40
802 ditto, polished crystal. 1.50
803* Oriental Ruby, clear dark red, rolled grains. 1.00
804 Oriental Ruby, subtranslucent light red, prism and two
pyramids, in graphitic limestone. 4.00
805 Oriental Ruby, light red, cleavage. 1.25

	· HEMATITE GROUP 77
Type Species No. No.	Corundum—Continued
806	Oriental Topaz, clear yellow. 2.00
807	Oriental Emerald, clear green. 3.00
808	Oriental Amethyst, clear purple. 3.00
809+	grayish prisms in feldspar50
810	ditto, barrel-shaped, very large, stout. 3.00
8110	ditto, large, slender, loose (3)50
812	twins, polysynthetic. 2.50
8130	gray, cleavage50
8140	gray, parting75
815	crystalline, coarse granular. 1.00
8160	white, cleavage. 1.00
817+	Emery, granular, black20
8180	altered crystals, rough, loose, (12)50
232. I	Iematite. Fe <sub>2</sub> O <sub>3</sub> . Rhombohedral.
	1. Specular Iron (splendent black) types are sharp and
	perfect:—
819	cuboid rhombohedron r, modified by rhombohedron e
	and base c. 1.50
820	thin tabular (fig.), with rutile. 1.00
821+	thin tabular, small, with smoky
	quartzoids60 820. Hematite
822+	curved rhombohedron u, rhombo-
	hedron $r$ , pyramid $n$ (fig.).
	$\binom{n}{n}$
823	short prism $m$ , base $c$ , modified by
	rhombohedron d, loose. 1.00
8240	ditto, minute long prisms. 1.00
8250	modified tables, minute, in porous
	lava20
826	drusy on lava, microscopic, indigo-
0	blue75
8270	Basanomelan, "Eisenrosen,"
9.0	rosette-like group (fig.). 1.50
828	twin, comp. face $L$ to base $c$ ,
8290	tabular. 1.50
830	repeated twin, tw.pi. prisin w. 2.00
831°	parting    r, twinning striæ on c75
832	parting    c, thick lamellar50
-	thin lamellar, bent40
833*	micaceous, foliated40

•	OMPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Species No. No.	Hematite—Continued
834	granular massive30
835+	compact massive, dark red20
836*	2. Compact columnar, Pencil Ore, fine long divergent60
837°	short fibrous reniform, "Kidney Ore." .60
8380	3. Red Ocher, earthy30
839 `	Reddle (red chalk), clayey30
840°	4. Clay Iron-stone, Argillaceous Hematite, impure
	brownish20
841	Jaspery Clay Iron-stone, reddish20
842+	Lenticular Iron Ore, Fossil Ore, oölitic ocherous, red20
843° N	Martite. Fe <sub>2</sub> O <sub>3</sub> . Isometric. Probably pseudomorph after
	either pyrite or magnetite, or both. Small sharp
	octahedrons, loose (lot)35
844	octahedrons, minute in chlorite35
845	octahedrons, bright, perfect75
846	dodecahedrons, symmetrical. 1.25
847+	dodecahedrons and octahedron75
	Raphisiderite. Fe <sub>2</sub> O <sub>3</sub> . Orthorhombic(?), minute needles
233. 1	menite, Titaniferous Iron. Generally FeTiO <sub>3</sub> . Rhom
	bohedral, tetartohedral, iron-black:—Varieties fol
	low in order of Ti p.c.
0.00	Kibdelophane. About 30 p.c. Ti.
848°	Crichtonite, about 30 p.c. Ti, small tables40
849°	Ilmenite, 26—30 p.c. Ti, loose crystal75
850* 851	Ilmenite, lamellar massive25 Menaccanite, about 25 p.c. Ti. Large crystal. 3.00
851 852+	Menaccanite, about 25 p.c. Ti. Large crystal. 3.00 Menaccanite, granular massive25
853	Menaccanite, sand40
033	Hystatite, 15—20 p.c. Ti.
854	Washingtonite, 15—20 p.c. Ti, tabular75
~J <del>4</del>	Uddevallite, about 10 p.c. Ti.
	Kragerö hematite. Less than 3 p.c. Ti.
	Magnesian Menaccanite, Picrotitanite (FeMg)TiO <sub>3</sub> .
S. P	yrophanite. MnTiO <sub>3</sub> . Rhombohedral, scale-like crys-
	tals, deep blood-red.
I. S	enaite. (Fe,Pb)O.2(Ti,Mn)O <sub>2</sub> . Tri-rhombohedral, black
	serine. Titanic iron. Isometric or rhombohedral, minute
-	octahedroids in sand40

#### III. Intermediate Oxides

Chemically considered, these species are properly aluminates, ferrates. manganates, etc. and in a strict classification would be placed in section 5 of the Oxygen-Salts.

	Spinel Group. RO.R <sub>2</sub> O <sub>3</sub> . Isometric.
Tura Smeets	Dangs of Hardness 6 = 0
Type Specie No. No.	
	. Spinel. MgO.Al <sub>2</sub> O <sub>3</sub> . Isometric, symmetrical crystals:—
856	bluish-gray, rough indistinct cube. 1.50
857+	gray, octahedron75
858	Ruby-Spinel, Magnesia Spinel, small octahedrons, clear
	deep red, brilliant, loose (12). 1.00
859°	ditto, hemitrope or "spinel twins," tw.pl.
	and comp. face octahedron $o$ (fig.),
	loose, (3). 1.00
860+	ditto, clear octahedrons, slightly water-
	worn (lot)40
	Balas-Ruby, clear rose-red.
86 t	bluish-gray octahedron. 1.00
862	Ceylonite, Pleonaste, Iron Magnesia 859. Spinel
	Spinel, octahedron, large, black. 3.00
863°	ditto, sharp, minute, on lava. 1.00
864	ditto, dodecahedron $d$ modifying octahedron $o$ , sharp
	splendent. 1.50
8650	ditto, trapezohedron m modifying
	octahedron o (fig.) large. 3.00 $/  a $
866*	ditto, rolled pebbles (lot)40
867°	Chlorospinel, Magnesia-Iron Spinel,
	grass-green (due to presence of
	Cu). 2.00
	Picotite, Chrome-Spinel, brownish.
868 <b>º235</b>	. Hercynite. FeAl <sub>2</sub> O <sub>4</sub> . Isometric, granular, 865. Spinel
	black50

236. Gahnite, Zinc Spinel. ZnAl<sub>2</sub>O<sub>4</sub>. Isometric.

869

Automolite, octahedron in talcose schist, green. 870\* ditto, sharp, splendent octahedrons with fowlerite. 2.50 8710 Dysluite. (Zn,Fe,Mn)O.(Al,Fe)<sub>2</sub>O<sub>3</sub>, octahedron, sharp, bright. 2.00 Kreittonnite. (Zn.Fe, Mg)O.(Al,Fe)<sub>2</sub>O<sub>3</sub>, granular.

80	COMPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Sp.	
23	87. Magnetite, Magnetic Iron Ore. FeO.Fe,O3. Isometric,
	crystals of ideal symmetry, iron-black:-
872	octahedrons, imperfect, loose (12)40
873+	octahedrons in chlorite, small but sharp40
8740	octahedrons with adularia, splendent. 1.25
875°	octahedrons curved75
876*	dodecahedrons, striated deeply
-,-	(fig.), splendent. 1.00
877	dodecahedrons, dull75
878°	trapezohedron m modifying octa-
-,-	hedron o, loose, (3). 1.00
879°	twins, tw.pl. o, small, perfect. 1.25
880	twins, polysynthetic, splendent.
	1.00
8810	parting, octahedral50
882+	granular massive, coarse20 876. Magnetite
883	granular massive, fine20
884	sand30
885+	Lodestone, with polarity, compact50
886	dendritic in muscovite20
	magnesian. (Fe,Mg)O.Fe <sub>2</sub> O <sub>3</sub> .
	nickeliferous, 1.76 p.c. NiO.
	titaniferous.
	Manganmagnetite, 3.80 to 6.27 p.c. Mn.
887	ocherous, earthy40
,	Nickel Oxide. NiO.Ni <sub>2</sub> O <sub>3</sub> (?). Sand.
888 2	38. Magnesioferrite. MgO.Fe <sub>2</sub> O <sub>3</sub> . Isometric, minute octa-
	hedrons in limestone, black. 2.00
889*2	39. Franklinite. (Fe,Zn,Mn)O.(Fe,Mn)2O3. Isometric, octa-
•	hedron, well defined, bright. 1.25
890	octahedron, rounded, iron-black75
8910	octahedron $o$ modified by dodecahedron $d$ , distinct. 2.00
892	trapezohedron m, dodecahedron d modifying octahedron
- ,-	o, bright. 3.00
893+	disseminated grains with zincite in willemite40
894	massive granular, coarse40
8950	massive grandiar, coarse40
	10. Jacobsite. (Mn, Mg)O. (Fe, Mn) <sub>2</sub> O <sub>3</sub> . Isometric, minute
090-2	octahedrons, sharp and bright. 1.50
897	fine granular, deep black. 1.00

Type Species 8080241. Chromite, Chromic Iron. FeO.Cr.Os. Isometric, minute octahedrons, loose sand. .50 massive granular, iron-black. 899+ massive compact. .20 900 Mitchellite, 2MgAl,O,.MgCr,O,.FeCr,O. Chrompicotite and Magnochromite are Mg chromites. Plumboferrite. 2FeO.Fe<sub>2</sub>O<sub>3</sub>.PbO.Fe<sub>2</sub>O<sub>3</sub>(?). ---Hardness 8.5 901 242. Chrysoberyl. BeO.Al<sub>2</sub>O<sub>3</sub>. Orthorhombic, prismatic, clear pale green, precious, loose. 3.00 ditto, water-worn (lot). 1.00 9020 tabular, pale green, well-defined. 2.00 903 repeated twin, pseudo-hexagonal (fig.), 904+ sharp. 1.00 Alexandrite, repeated twin, re-entrant 9050 angles (fig.), subtransparent emerald-green, columbine-red by 904. Chrysoberyl artificial light. 2.50 Cat's-Eye, chatoyant, greenish, cut. 5.00 906 -Range of Hardness 4.5-6 (Minium 2-3) MnO.Mn<sub>2</sub>O<sub>3</sub>. Tetragonal, octahedroids, 907°243. Hausmannite. sharp, bright. repeated twin (fiveling). 3.00 908 massive granular, brownish-black. .75 909+ II. Coronadite. MnO2. PbO. Mn3O4. Massive, black. 910°244. Minium. 2PbO.PbO<sub>2</sub>. Earthy, red. 4.00 245. Crednerite. 3CuO.2Mn,O. Monoclinic, foliated, black, 905. Chrysoberyl 9110246. Pseudobrookite. 2Fe<sub>2</sub>O<sub>3</sub>.3TiO<sub>2</sub>(?). Orthorhombic, minute tables, sharp, adamantine, blackish. 2.00 912\*247. Braunite. 3Mn<sub>2</sub>O<sub>3</sub>. MnSiO<sub>3</sub>. Tetragonal, octahedrons, bright, sharp. 1.50 massive, blackish. 1.00 9130 I. Bixbyite. FeO.MnO<sub>2</sub>. Isometric, cube a with trapezo-914

hedron n, black. 2.00

### IV. Dioxides. RO2.

### Rutile Group. Tetragonal.

splendent, sharp. 2.00

## RUTILE GROUP Rutile—Continued

Type Species No. No.	RUITLE GROUP 83 Rutile—Continued
No. No. 937°	acicular, sharp, translucent red, loose
701	(6). 1.00
938°	twin, tw.pl. diametral pyramid e,
70 -	geniculated, perfect, loose75
939	twin, modified, splendent. 2.00
940*	repeated twin, tw.pl. e, deeply striated, \
71-	brownish-red, loose75
941	twin reticulated. 1.25
, ,	twinning lamellæ    e. 947. Rutile
942	capillary75
- ,	capillary (enclosure), "Flêches d'amour." See quartz.
943	water-worn crystals, brownish, loose (lot)50
944	pebbles reddish-black, grayish exterior (lot)50
945°	cleavage, dark red. 1.00
946	disseminated, garnet-red50
947°	ferriferous, twin, tw.pl. e, eightling
	(similar to fig.), black, loose50
948+	ferriferous, crystallized aggregate50 $/p/p_1$
	ferriferous, Ilmenorutile, black.
	chromiferous, grass-green.
	serite. FeTi <sub>2</sub> O <sub>5</sub> . Brown grains.
H. U	Pavidite. TiO <sub>2</sub> with Fe,U,V,Cr, and rare
	earths. Cuboids, black.
251. P	lattnerite. PbO <sub>2</sub> . Tetragonal, prisms, <sub>950. Octahedrite</sub> iron-black.
040	massive. 7.00
949	•
	Hardness 5·5—6
252. C	ctahedrite, Anatase. TiO <sub>2</sub> . Tetragonal, small adamantine
	crystals of ideal symmetry:—
950+	acute octahedroid habit, unit pyramid $p$ , (fig.), black.
051	1.50
951	ditto, yellowish-brown. 2.00
952 0520	diametral prism $a$ , unit pyramid $\pi$ . 2.00
953°	diametral prism a, highly modi- fied termination, translucent
	yellowish brown. 1.25
954	
704	pyramid p and diametral
	prism a, symmetrical, dull
	black loose 75

black, loose. .75

955. Octahedrite

84 C Type Species No. No.	OMPLETE TYPE COLLECTION. DANA'S SYSTEM Octahedrite—Continued
955°	obtuse pyramid z and diametral prism a, modified by
	unit prism $m$ , pyramids $p$ , $v$ and diametral pyramid
	e (fig.), transparent brown. 2.00
956 253. E	Brookite. TiO <sub>2</sub> . Orthorhombic, small tabular with quartz
	and chalcopyrite. 4.00
957+	very thin tabular, highly modified, perfect, transparent
701	hair-brown. 1.50
958+	Arkansite, unit prism m, and pyramid
	e truncated by pyramid z, small,
	sharp, symmetrical, splendent
	black (similar to fig.)75
959	Arkansite, ditto, with brachydome t. m m
	1.25
960*	Arkansite, paramorphosed to rutile,
	unit prism m, unit pyramid z (fig.),
	symmetrical, dull black, loose50 958. Brookite
961	ditto, $m$ with pyramid $e$ 50
	Hardness 2—2·5
962 254. I	Pyrolusite. MnO <sub>2</sub> . Orthorhombic, pseudo-
,,,,	morphous (?), small distinct prisms,
	bright iron-black. 1.00
963	acicular. 1.00
964*	thick tabular, small, perfect. 1.25
965°	columnar crystalline, bright. 1.00
966°	radio-fibrous crystalline50
967+	fine granular crystalline20
968	granular massive, dull20
969	reniform coating50
I. F	Baddeleyite, Brazilite. ZrO <sub>2</sub> . Monoclinic, twins, tabular
	a.
970°	reniform, concentric, greenish-gray. 4.00
	B. Hydrous Oxides

#### B. Hydrous Oxides

Hardness of Turgite 5-6

971°255. Turgite. 2Fe<sub>2</sub>O<sub>3</sub>.H<sub>2</sub>O. Compact fibrous. .50 972 massive botryoidal, reddish-black. .50 973\* earthy, red. .20

## Diaspore Group. R<sub>2</sub>O<sub>3</sub>.H<sub>2</sub>O.

Type Species No. No.	Hardness 7, 5 and 4
No. No.	Diaspore. Al <sub>2</sub> O <sub>3</sub> .H <sub>2</sub> O. Orthorhombic, rounded prisms
9/4-200. 2	flattened $   b$ , brilliant clear violet, on emery. 2.00
975	ditto, acicular, grayish-white. 1.50
975 976	stout prisms, whitish, with margarite. 3.00
970 977°	foliated columnar, reddish-gray. 1.50
	Göthite. $Fe_2O_3$ . $H_2O$ . Orthorhombic, very thin small
9/6-231.	tables, Rubinglimmer, red. 1.00
070	long thin tabular, blackish-brown. 1.25
979 980°	acicular, in radial aggregates. 1.00
•	Sammetblende, velvety globular crusts of minute radiat-
981*	
-0-	Onegite, acicular (enclosures). See quartz.
982	columnar, dark brown. 1.00
983+	fibrous, concentric radiated, reniform. 1.00
984	scaly-fibrous, Lepidocrocite. 2.00
	compact massive, conchoidal fracture.
	disseminated microscopic crystals afford some varieties
	of aventurine (feldspars etc.).
985°258. I	Manganite. Mn <sub>2</sub> O <sub>3</sub> .H <sub>2</sub> O. Orthorhombic, small flat prisms
	terminated by base $c$ , distinct, bright, iron-black.
0.4	1.50
986	long prisms terminated by rough zone of macropyramids
	$\rho$ ,s, $p$ etc., large, splendent. 3.00
987	acicular prisms. 1.50
988+	fibro-columnar, radiated. 1.00
	Hardness 5—5.5
989 <b>°259.</b> I	imonite, Brown Iron Ore. 2Fe <sub>2</sub> O <sub>3</sub> .3H <sub>2</sub> O. Massive, com-
	pactly radio-fibrous, stalactitic, brownish40
990	stalactite, concentric structure40
991	compact, botryoidal50
992+	compact, subfibrous structure, mammillary, shining
	black surface30
993*	compact, globular crust, iridescent bronze50
994	compact, globular crust, iridescent variegated. 1.00
995	ocherous, brown20
996+	ocherous, yellow20
9979	Bog Ore, porous, coherent20
1	- 29 or o' boronni contoronni ima

86 C( Type Species No. No.	DMPLETE TYPE COLLECTION. DANA'S SYSTEM Limonite—Continued
No. No. 998	Bog Ore, porous, loose, plant remains50
999+	Brown clay-ironstone, compact20
1000	ditto, concretionary40
10010	ditto, "pipe ore," hollow tube50
1002	ditto, pisolitic40
10030	· · · · · · · · · · · · · · · · · · ·
•••	Esmeraldaite. Hyd. Fe <sub>2</sub> O <sub>3</sub> . Massive, black.
	Hardness 2.5 and Soft
1004° <b>260</b> . 3	Kanthosiderite. Fc <sub>2</sub> O <sub>3</sub> .2H <sub>2</sub> O. Long divergent fibro-col- umnar, concentric, brown75
1005+ <b>261</b> . I	Bauxite. Al <sub>2</sub> O <sub>3</sub> .2H <sub>2</sub> O. Oölitic, yellowish20
_	pisolitic, red20
1007	clay-like, Wocheinite, grayish35
	Brucite Group. R(OH) <sub>2</sub> .
	Rhombohedral. Hardness 2.5
	Knombonediai. Traidiess 2.5
1008 <b>262. I</b>	Brucite. MgO.H <sub>2</sub> O. Rhombohedral, broad tabular   base c with rhombohedron r and pyramid p, greenish-gray. 2.50
1009°	ditto, rosette-like aggregate. 1.50
1010+	broad cleavage, pearly white. 1.00
1011	foliated, in serpentine. 1.00
10120	Nemalite, 4 to 5 p.c. FeO, fibrous. 1.25
1013	Manganbrucite, contains much Mn. 1.50
I	Eisenbrucite. An altered brucite.
1014 <b>263</b> . F	Pyrochroite. MnO.H2O. Rhombohedral, rounded hexa-
	gons, white becoming bronze and finally black. 2.50
10150	foliated crystalline. 1.50
	Hardness 2·5—3·5 and Soft
1016 <b>264</b> . C	Gibbsite. Al <sub>2</sub> O <sub>3</sub> .3H <sub>2</sub> O. Monoclinic, hexagonal aspect,
	(Hydrargillite) minute, pearly greenish. 2.00
1017+	drusy, minutely radio-lamellar incrustation40
1018∘	stalactitic, smooth40
	Richmondite. A hydrate containing 37 p.c. P <sub>2</sub> O <sub>5</sub> .
	Cirlite. Al hydrate. Amorphous.
1019 <b>º265</b> . S	Sassolite. B <sub>2</sub> O <sub>3</sub> .3H <sub>2</sub> O. Triclinic, minute scales, pearly white, loose (lot)75

Type Species No. No.

-Soft

1020 266. Hydrotalcite. Al<sub>2</sub>O<sub>3</sub>.6MgO.15H<sub>2</sub>O(?). Hexagonal, translucent pearly white. .75

10210 Houghite (altered from spinel). .50

1022°267. Pyroaurite. Fe<sub>2</sub>O<sub>3</sub>.6MgO.15H<sub>2</sub>O(?). Hexagonal, minute six-sided tables, pearly pale yellow. 2.00

Hardness 2.5 and 5.6

1023 268. Chalcophanite. (MnZn)O.2MnO<sub>2</sub>.2H<sub>2</sub>O. Rhombohedral, druses of minute tables, bluish-black. 2.50

1024° small botryoidal, subfibrous. .75

1025+269. Psilomelane. H<sub>4</sub>MnO<sub>5</sub>(?). Massive, bluish-black. .20

botryoidal, dull iron-black. .75

reniform, rough. .40

stalactitic, smooth. 1.00

1029 Lithiophorite. 10—15 p.c. Al<sub>2</sub>O<sub>3</sub>, 1·2—1·4 p.c. Li<sub>2</sub>O, 12·6—15·4 p.c. H<sub>2</sub>O. Botryoidal, bluish-black. 1.00

1030+ Wad. (A) Bog Manganese. Impure hydrated Mn oxide, loose earthy, black. .20

10310 ditto, dendritic on rhyolite. .40

1032 (B) Asbolite, Earthy Cobalt. Black. .50

1033° (C) Lampadite, Cupreous Manganese. 4 to 18 p.c. CuO. Earthy, black. .50

Varvicite. An altered manganite.

1034 II. Brostenite. Manganite of Mn and Fe<sup>II</sup>. Massive, black. 2.50

#### Appendix to Oxides

Delafossite. CuO 47·45, Fe<sub>2</sub>O<sub>3</sub> 47·99, Al<sub>2</sub>O<sub>3</sub> 3·52. Heterogenite. Essentially CoO.2Co<sub>2</sub>O<sub>3</sub>+6H<sub>2</sub>O. Heubachite. 3(Co,Ni,Fe)<sub>2</sub>O<sub>3</sub>+4H<sub>2</sub>O(?). Massive. Namaqualite. Nearly Al(OH)<sub>3</sub>. 2Cu(OH)<sub>2</sub>. 2H<sub>2</sub>O. Rabdionite. Near asbolite. Earthy, black. Transvaalite. Co<sub>2</sub>O<sub>3</sub> 65·80, As<sub>2</sub>O<sub>5</sub> 5·79, H<sub>2</sub>O etc.

## VI. Oxygen-Salts

#### 1. Carbonates

#### A. Anhydrous Carbonates

1. Calcite Group. RCO<sub>3</sub>. Rhombohedral.

Hardness 3.5—4 (Calcite 3, Smithsonite 5).

Type Species No. No.

1035

1036+

10379

1044\*

10459

270. Calcite, Calc Spar. CaCO<sub>3</sub>. Rhombohedral.

#### A. VARIETIES BASED ON CRYSTALLIZATION AND IMPURITIES:-

#### 1. ORDINARY

(a). Symmetrical well defined crystals, transparent to translucent, usually glassy colorless to white. Very great multiplicity of forms including highly

complex combinations. Only the commoner are here described:simple rhombohedron r (fig.). 1.50 ditto, modified by scalenohedron v. 1.00 flat rhombohedron e, in quartz geode (fig.). .50

ditto, parallel grouping, large. .50 1038 ditto, with short prism m, "nail-head 10390 spar'' (fig.). .50

cuboid rhombohedron  $\varphi$  (fig.). .50 10400 acute rhombohedron M. 1041 ditto, with base c. 1.50 10429

positive and negative rhombohedrons. 1043 1.25

> Papierspath, very thin hexagonal tables, rounded rhombohedrons prominent, flower-like aggregate, glistening icy aspect. .75

prism m and base c (fig.), ideal symmetry. I.00



1035. Calcite



1039. Calcite



1040. Calcite

	CALCITE GROUP 89 Calcite—Continued
Type Species No. No.	
10469	ditto, with diagonal prism a. 1.25
1047	prism $m$ , acute rhombohedron $\rho$ flat
	rhombohedron $e$ and base $c$ . 2.00 $\binom{m}{m}$ $\binom{m}{m}$
1048	tabular    base c, prism m, modified. 1.00
1049+	Dog-tooth Spar, scalenohedron v (fig.),
	ideal symmetry. 1.00
1050	scalenohedron v and base c. 1.50
1051+	scalenohedron $v$ , terminated by rhombohedron $r$ (fig.)
	amber-yellow, very large, loose50
1052	ditto, white with "phantom." .50
1053+	scalenohedron $v$ , rhombohedron $r$ and prism
	m (fig.), large75
10540	two scalenohedrons B and v with rhombo-
	hedrons s and e, ferruginous brick-red "phantom." .75
1055	scalenohedron v built up of small rhombo-
1033	hedrons large 75
1056	acute scalenohedron y, spire-shaped. I.00
10570	three scalenohedrons $v$ , $y$ and $M$ with rhombohedron $r$
0.	(fig.). 1.00
10580	complex highly modified crystal. 1.25
1059	twin, tw.pl. base c, the two rhombic individ-
	uals having the same vertical axis. 2.50
10600	twin, ditto, but scalenohedral (fig.), large. $/v/v$
	1.25
1061*	twin, tw. pl. rhombohedron e, the scaleno-
	hedral individuals having vertical
	axes inclined 127° 29½' and 52° 30½'
1062	(fig.), large, loose75  twin, tw.pl. r, individuals with vertical
	axes inclined at 90° 46′ and 89° 14′, "but-
	terfly twin" (fig.), large, loose. 2.50
	(b) cleavages, rhombohedral:—
10630	Iceland Spar, doubly refracting, clear. 2.00
1064+	ditto, pale amber. 1.00 m m
10659	salmon-red cleavage30
1066	sky-blue cleavage50
1067	twin cleavage, tw.pl. e50
10680	asteriated cleavage50

Bardiglio gray, clouded.

.30
Turquois-blue, veined with v

10859

Turquois-blue, veined with white. .40
Verd-Antique, clouded greenish, due to presence of serpentine. .30

1061. Calcite

## CALCITE GROUP

Type Species	Calcite—Continued
Type Species No. No.	
06	Hard compact limestone (marbles):— black30
1086	black30 yellow.
	red.
0	
1087	fetid, black, Anthraconite, Stink-
10880	Portor (Egyptian), black, veined
10000	yellow30
	Panno-di-Morte, black with white 1062. Calcite
	shells.
	Marble of Languedoc, red with white fossils.
	Griotte, brown spotted red and white.
	Sarencolin, deep red, gray and yellow.
1089	Bird's-eye, gray with whitish points30
1090	Shell-marble, fossiliferous30
10910	Madreporic marble, coralline, polished75
1092+	Tennessee, encrinal, mottled reddish20
1093	Lumachelle, "fire marble," chatoyant. 1.00
10940	Ruin Marble, brownish, polished. 1.00
10950	Landscape Marble, gray, polished. 1.25
10960	Breccia Marble, cemented fragments30
1097*	Lithographic stone, smooth even-grained20
1098	Pudding-stone marble, cemented rounded pebbles30
1099+	Hydraulic Limestone, or "Cement Rock," contains Mg,
	Al and Si as impurities20
1100h	3. Soft compact limestone:—
1100+	Chalk, white20
1101	Calcareous marl, loose, earthy impure.
	4. Concretionary massive:—
1102*	Oölite, minutely rounded granular20
	Pisolite, see ktypeite.
	5. Deposited by calcareous waters or in 1070. Calcite
	caverns:—
1103+	Stalactite, from roof of cavern, buff40
1104	Stalactite, translucent, white60
•	Stalactite, translucent, sea-green.
11050	Stalagmite, from floor of cavern40
1106+	Mexican Onyx, irregularly banded, translucent white,
	pale green, etc., polished60

Type Specie No. No.	Calcite—Continued
1107	Clouded Onyx, translucent, variegated60
1108	Brecciated Onyx, variegated, polished. 1.00
1109*	Travertine, very coarse, irregularly and indistinctly
-	banded, yellowish60
1110+	Calc Tufa, moss-like porous structure20
IIII	Calc Tufa, perfect leaves, porous mass60
1112	Agaric mineral, Rock-milk, soft, crumbling40
11130	Rock-meal, cotton-like, loose40
	B. VARIETIES BASED UPON COMPOSITION:-
1114	Dolomitic calcite, contains MgCO <sub>3</sub> 20
•	Baricalcite, contains some BaCO <sub>3</sub> , rhombohedrons,
	grayish-white.
1115	Strontianocalcite, contains SrCO <sub>3</sub> , minute acute rhom-
	bohedrons. 2.00
11160	ditto, opaque globular aggregates. 2.00
1117*	Ferrocalcite, contains FeCO <sub>3</sub> , acicular, brown50
1118	Ferrocalcite, globular, concentric structure50
	Manganocalcite, see Agnolite.
	Zincocalcite, containing ZnCO <sub>3</sub> .
11190	Plumbocalcite, contains PbCO <sub>3</sub> , rhombs. 1.25
11200	altered to dolomite. 1.00
1121	altered to siderite. 1.00
1122	altered to calamine. 1.25
11230	altered to smithsonite75
1124	altered to quartz crystals. 1.00
1125+	altered to chalcedony. 1.00
1126	altered to hyalite. 2.00
	altered to copper.
11279	Thinolite. Pseudomorphous. CaCO <sub>3</sub> . Acute tetragonal (?) pyramids, skeleton structure, forming tuffaceous
	aggregate, grayish. 1.00
11280	I. Ktypeite (formerly called Pisolite). CaCO <sub>3</sub> . Specific
1120-	gravity and optical properties differ from calcite
	and aragonite. Mass of cemented pea-like con-
	cretions, yellowish-white50
27	1. Dolomite. CaCO <sub>3</sub> . MgCO <sub>3</sub> . Rhombohedral, tetartohedral,
	well defined rhombohedrons:—
	1. Structural Varieties:—
1129	rhombohedron r, ideal symmetry, transparent, vitreous.

2.50

COMPLETE TYPE COLLECTION. DANA'S SYSTEM

	CALCITE GROUP 93
Type Species No. No.	Dolomite—Continued
11300	acute rhombohedron m with obtuse rhombohedron r, symmetrical, dull black, loose30
1131	twin symmetrical. 2.00
11320	Pearl spar, rhombic, white. 1.00
1133+	ditto, saddle-shaped (fig.), cream.
	.30
1134	ditto, in selenite. 1.00
1135	columnar crystalline50
11360	globular drusy75
	Miemite, pale asparagus-green.
1137	granular, fine, gray20 1133. Dolomite
1138	granular, fine white marble20
1139+	granular, coarse, white20
1140*	compact, buff20
	Compact porcellanous, Gurhofite, conchoidal, sub-trans-
	lucent, snow-white.
2	Name   Delegation Composition:
	Normal Dolomite. Ca:Mg=1:1. See crystals.
11410	ferriferous, contains FeCO <sub>3</sub> , massive30
	manganiferous, contains MnCO <sub>3</sub> . cobaltiferous, reddish.
	zinciferous.
1142	altered to steatite. 1.25
•	Ankerite. CaCO <sub>3</sub> .(Mg,Fe,Mn)CO <sub>3</sub> . Rhombohedral
1143 2/1A.	rhombohedrons, pearly brown. 1.00
1144*	ditto, yellowish75
11450	crystalline granular30
1146	compact massive30
1147 <b>°272</b> . 1	Magnesite. MgCO <sub>3</sub> . Rhombohedral, rough prism. 1.00
1148	Lamellar cleavable50
11490	Fine granular30
1150+	Compact, like unglazed porcelain, snow-white20
1151	earthy40
11520	Pinolite, cleavage30
1153	ferriferous, Breunnerite, 5 to 10 p.c. FeO, distinct
	rhombohedrons. 1.00
1154 272A.	MESITITE. 2MgCO <sub>3</sub> .FeCO <sub>3</sub> . Rhombohedral, perfect rhombohedrons, transparent. 2.50
11550	Pistomesite. MgCO <sub>3</sub> . FeCO <sub>3</sub> , granular50

	MPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Species No. No.	
273. S	iderite, Chalybite, Spathic Iron. FeCO <sub>3</sub> Rhombohedral.
1	. Ordinary Varieties:—
	(a) Crystallized, brown:—
1156+	obtuse rhombohedron $r$ , perfect50
1157	acute rhombohedron d, perfect75
1158*	ditto, with base c. 1.00 $\int$
1159	ditto, curved and built of sub-indi-
	viduals75
11600	octahedroid, s (0551) with c (similar to $\int$
	fig.), perfect, small75
1161	base c hexagonally banded, with rhom-
	bohedrons and prism. 3.00 1160. Siderite
1162° II.	new scalenohedron y, scalenohedron
	v, rhombohedrons $f$ and $r$ (fig.),
	minute, sharply defined, splen-
_	dently iridescent. 1.00
1163	twin, tw.pl. e. 1.25
11640	curved saddle-shaped crystals on
	fluor75
1165+	cleavage, rhombic20
11660	(b) concretionary, Sphærosiderite,
	concentric globular, subfibrous, brown30
1167	granular crystalline, brown20
1167	compact massive20
1100	oölitic.
1 169°	earthy, clay iron-stone, impure20 1162. Siderite
,	2. Manganiferous, Oligonite.
1170	3. Magnesian, Sideroplesite60
•	4. Calciferous, Siderodot, green.
1171	altered to limonite50
II.	Manganspherite, contains Mn.
	homäite. FeCO <sub>3</sub> . Orthorhombic (?).
	chodochrosite, Dialogite. MnCO <sub>3</sub> . Rhombohedral,
,	rhombohedron $r$ , opaque pale pink. 1.50
1173	ditto, translucent rich pink. 4.00.
11740	curved rhombs with fluor. 1.50
11750	drusy crust, small columnar structure, fawn-color75

fine granular, coated with glistening drusy quartz, deli-

cate pink. 1.25

Type Species No. No.	Rhodochrosite—Continued	
1177 <sup>+</sup>	coarse cleavable granular, crystalline75	
11780 .		
1179	globules scattered on milky quartz. 1.00	
//	ferriferous.	
1180	calciferous, Manganocalcite. 1.50	
	zinciferous.	
1181*275.	Smithsonite. ZnCO <sub>3</sub> . Rhombohedral, minute rhombo-	
	hedrons r, symmetrical, bright, brown. 1.00	
11820	cylindrical aggregates, small, pearly. 1.50	
1183	crystalline incrustation, velvety75	
1184+	botryoidal, compact, pearly gray40	
11850	reniform, compact, pearly sea-green. 1.00	
1186	mammillary, compact, translucent pale blue. 1.50	
1187	granular massive40	
1188	compact massive40	
11890	earthy, impure, "dry-bone," grayish40	
	ferriferous, over 20 p.c. FeCO <sub>3</sub> .	
	manganiferous, over 5 p.c. MnCO <sub>3</sub> .	
11900	cupriferous, Herrerite, minute acute rhombohedrons,	
-	apple-green. 1.50	
1191	cadmiferous, "turkey-fat ore," yellow. 1.50	
1192 276. Sphærocobaltite. CoCO <sub>3</sub> . Rhombohedral, minute spher-		
	ical masses, rose-red. 4.00	
2.	Aragonite Group. RCO <sub>3</sub> . Orthorhombic.	
	Range of Hardness 3.5—4	
ARR Asset 16 C. CO. Outlands at the Local comment of		
277. Aragonite. CaCO <sub>3</sub> . Orthorhombic, sharply symmetrical crystals:—		
	prismatic.	
11930	contact-twins, tw.pl. m, the indi-	
	viduals showing unit prism	
	m, brachypinacoid b, brachy-	
	dome $k$ and pyramids, trans- $\binom{m}{k}$ $\binom{m}{k}$	
	parent yellow30	
1194+	repeated twins, tw.pl. prism $m$ ,	
	prismatic, pseudohexagonal	
	(fig.), brown, loose50	

deeply marked, aggregate, brownish-red. 2.50

ditto, twinning striæ on base

96 COI Type Species No No.	MPLETE TYPE COLLECTION. DANA'S SYSTEM  Aragonite—Continued
11960	ditto, individuals separated by re-entrant prismatic
	angles, forming on the base a serrated hexagonal
	outline, aggregate, brilliant, clear colorless. 1.50
1197	ditto, tabular, white, on lava50
11980	contact-twin, pseudohexagonal spire-shaped, sub-
	transparent gray loose (3)50
1199*	acicular, radiating groups, white75
1200*	columnar, divergent20
1201	fibrous silky, light blue75
12029	massive compact20
10000	scaly massive, snow-white. stalactitic, Sprudelstein, fibrous50
1203° 1204+	Flos-ferri, coralloidal, slender interlacing and twisted
1204	stems, snow-white. 1.00
1205	Flos-ferri, branching botryoidal. 1.00
1206	Tarnowitzite, contains PbCO <sub>3</sub> . 1.50
1207	Mossottite, nearly 7 p.c. SrCO <sub>3</sub> and trace of Cu, colum-
	nar radiated. 1.50
12080	altered to calcite, large symmetrical pseudohexagonal
	tables, loose (3)50
1209	altered to drusy calcite, cellular structure outlining
	twinned character of the original hexagon. 1.00
II.	Zeyringite, colored greenish-blue by Ni.
1210°278. B	romlite, Alstonite. BaCO <sub>3</sub> .CaCO <sub>3</sub> . Orthorhombic, com-
	plex twins forming sharp dihexahedral pyramids,
0050 TA	translucent whitish. 2.00
12110279. W	Titherite. BaCO <sub>3</sub> . Orthorhombic, repeated twins, tw.pl.
	prism <i>m</i> , symmetrical pseudohexagonal pyramids, acute. 2.00
1212	ditto, very obtuse, grayish. 2.00
1212	tuberose.
1213+	granular crystalline, whitish20
12140280. S	trontianite. SrCO <sub>3</sub> . Orthorhombic, contact-twins, tw.
	pl. prism m, acute pyramids and brachydomes
•	forming very acute well defined pseudohexagonal
	pyramids, translucent75
1215	contact-twins, tw.pl. prism m, individuals marked by serrated pseudohexagonal basal outline, translu-
	cent flesh-red. 2.00
1216+	columnar crystalline, yellowish-white20
1217	Calciostrontianite. CaCO <sub>3</sub> 13·14 p.c75
,	

1218. Cerussite

Type Species No. No.

281. Cerussite. PbCO<sub>3</sub>. Orthorhombic, crystals well defined, translucent, adamantine:--

thin tabular ||b|, modified (fig.), clear. .75 12180 prismatic, white. 1.00 1219

pyramidal, gray. 1.00 1220°

penetration-twins, tw.pl. prism m. 1.50 1221

contact-twins, tw.pl. m. .75 1222\*

repeated twins, six-rayed stellate (fig.). 1223 2.00

repeated twins, pyramidal (fig.). 1.50 I224º

reticulated twinned aggregate. 2.00 12250

aggregate of interlacing slender prisms, twinned, satiny 1226+ white. 1.25

aggregate of long fluted columns, stellate twins. 2.00 1227

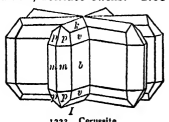
aggregate, sheaf-like. .75 1228

fine granular, brownish. 1229+ .50

loose granular, blackish. 1230 .75

12310 compact, gray. .50

fibrous, satiny. 2.00 1232



1223. Cerussite

Barytocalcite Group. Monoclinic. Hardness 4

1233\*282. Barytocalcite. BaCO<sub>3</sub>.CaCO<sub>3</sub>. Monoclinic, prismatic by extension of pyramids. 1.50

massive. 1.00 1234

—Hardness 3—3.5

283. Bismutosphärite. Bi<sub>2</sub>(CO<sub>3</sub>)<sub>3.2</sub>Bi<sub>2</sub>O<sub>3</sub>. Spherical, concentric radio-fibrous.

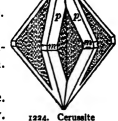
Parisite Group. Hexagonal. Hardness 4.5

284. I. Parisite. [(Cc,La,Di)F]<sub>2</sub>Ca(CO<sub>3</sub>)<sub>2</sub>. Hexagonal, acute double hexagonal pyramids o, and base c, brownish-yellow.

pyramid r, with o, s and a, sharp. 1235 6.00

1236 II. Cordylite. (BaF) (CeF) Ce(CO<sub>3</sub>)<sub>3</sub>. Hexagonal, minute prisms, yellowish. 5.00

> Kischtimite. Ce metals fluocarbonate. Massive, dark brownish-yellow.



98 COMPLETE TYPE COLLECTION. DANA'S SYSTEM Type Species No. No.

II. Synchisite. CeFCa(CO<sub>3</sub>)<sub>2</sub>. Rhombohedral, rhombic habit, wax-yellow.

1237°285. Bastnäsite. (Ce,La,Di)<sub>2</sub>C<sub>3</sub>O<sub>9</sub>(Ce,La,Di)F<sub>3</sub>. Massive, brown. 4.00

Weibyeite. Ce metals fluocarbonate. Orthorhombic, minute pyramids.

II. Ancylite. 4Ce(OH)CO<sub>3</sub>.3SrCO<sub>3</sub>.3H<sub>2</sub>O. Orthorhombic, small pyramids, curved faces, orange-yellow.

#### 5. Phosgenite Group. Chlorocarbonates. Hardness 3

1238+286. Phosgenite. PbCO<sub>3</sub>.PbCl<sub>2</sub>. Tetragonal, prismatic, adamantine, translucent, perfect. 1.25

tabular || c, transparent, sharp. 2.00

minute highly modified prisms with laurionite, in ancient slag, limpid, sharp. .75

1241 cleavage, transparent. .75

1242° crystalline mass. 1.25

1243° I. Northupite. MgCO<sub>3</sub>.Na<sub>2</sub>CO<sub>3</sub>.NaCl. Isometric, ideal octahedron o, gray. .75

1244 ditto, translucent pale-yellow. 1.00

II. Tychite. 2MgCO<sub>3</sub>.2Na<sub>2</sub>CO<sub>3</sub>.Na<sub>2</sub>SO<sub>4</sub>. Isometric, octahedron, colorless.

# B. Acid, Basic and Hydrous Carbonates Hardness 1.5

287. Teschemacherite. (NH<sub>4</sub>)<sub>2</sub>CO<sub>3</sub>.H<sub>2</sub>CO<sub>3</sub>. Orthorhombic.

Hardness, Malachite, Azurite 3·5—4, others 2—3
Kalicine. Potassium bicarbonate.

1245°288. Malachite. 2CuO.CO<sub>2</sub>.H<sub>2</sub>O. Monoclinic, acicular prisms, adamantine, bright green. 1.50

1246+ capillary tufts. .75

1247 velvety crust. 2.00

radiated in chrysocolla, polished. 3.00

1249+ massive. 1.25

tuberose, smooth, radiated fibrous. 2.00

1251 concentric banded, polished. 2.00

ACID, BASIC, AND HYDROUS CARBONATES: Type Species No. No. 1252+289. Azurite, Chessylite. 3CuO.2CO,. H<sub>2</sub>O. Monoclinic, tabular || c, highly modified (fig.), perfect, adamantine. prussian-blue. 1.00 1252. Azurite prismatic || axis b, modified, sharp. 12530 rhombic aspect, symmetrical. 1.50 12540 ball of crystals. 2.00 12550 drusy incrustation. .75 1256 tuberose, concentric radiated, azure-blue. 1.25 1257 massive. .75 1258+ massive with chrysocolla, polished. 3.00 1259 banded with malachite, polished. 4.00 1260 altered to malachite. 1.00 1261\* altered to copper, loose. .75 1262 Zinkazurite. Zn sulphate, Cu carbonate and H<sub>2</sub>O. Small blue crystals. 1263 290. Aurichalcite. 2(Zn,Cu) CO<sub>3</sub>.3(Zn,Cu) (OH)<sub>2</sub>. Monoclinic (?), tufts of minute very thin flat prisms, bright turquois-blue. 1.50 velvety druse of minute needles, turquois-blue. .75 1264+ 12650 globular on smithsonite, verdigris-green. .75 1266 fine laminated, sky-blue. 1.00 II. Rosasite. 2CuO.3CuCO<sub>3</sub>.5ZnCO<sub>3</sub>. Fibrous, greenish-blue. 1267 291. Hydrozincite. 3ZnO.CO<sub>2</sub>.2H<sub>2</sub>O(?). Massive, reniform fibrous crust in detachable concentric layers. 1.50 12680 compact. 1.00 II. Otavite. Basic Cd carbonate. Rhombohedral, minute crystals, whitish. 1269°292. Hydrocerussite. 3PbO.2CO2.H2O(?). Minute scaly hexagonal planes pearly coating on lead. 2.00 filmy coatings on galena. 3.00 1270 12710**293**. Dawsonite.  $Na_2O.Al_2O_3.2CO_2.2H_2O.$ Monoclinic (?), tufts of minute radiating needles. 1.00 thin crusts of radiating blades.

-Hardness Hydro-magnesite 3.5. others 1.5-2.5

1272 294. Thermonatrite. Na<sub>2</sub>CO<sub>3</sub>+H<sub>2</sub>O. Orthorhombic, a whitish incrustation. 1.50

I. Hydrocalcite. CaCO, 2H,O.

295. Nesquehonite. MgCO<sub>3</sub>+3H<sub>2</sub>O. Orthorhombic, prisms, whitish.

296. Natron. Na<sub>2</sub>CO<sub>3</sub> + 10H<sub>2</sub>O. Monoclinic. Occurs in nature only in solution.

I. Pirssonite. CaCO<sub>3</sub>.Na<sub>2</sub>CO<sub>3</sub>.2H<sub>2</sub>O. Orthorhombic, hemi-1273 morphic, small prisms, perfect, clear, loose. 2.00

PbO.Al,O<sub>3.2</sub>CO<sub>3.4</sub>H,O. Small spherical I. II. Dundasite. aggregates, radio-fibrous, silky whitish.

297. Gay-lussite. CaCO<sub>3</sub>.Na<sub>2</sub>CO<sub>3</sub>+5H<sub>2</sub>O. Monoclinic, elongated || a.

flat wedge-shaped, perfect. 1.00 1274\*

1275°298. Lanthanite. La<sub>2</sub>(CO<sub>3</sub>)<sub>3</sub>+9H<sub>2</sub>O. Orthorhombic, minute thin four-sided plates || base c, whitish. 2.50 Hydroconite. CaCO<sub>3</sub>+5H<sub>2</sub>O. Rhombohedral. Recent.

Na<sub>2</sub>CO<sub>3</sub>.HNaCO<sub>3</sub>+2H<sub>2</sub>O. Monoclinic, tabular, 299. Trona. well defined.

efflorescence, whitish, on lava. .40 1276\*

1277\*300. Hydromagnesite. 3MgCO<sub>3</sub>.Mg(OH)<sub>2</sub>+3H<sub>2</sub>O. Monoclinic (?), minute thin clear blades, forming drusy surface of finely foliated crust, silky white. 2.00

amorphous chalky. 1.25 1278

301. Hydrogiobertite. MgCO<sub>3</sub>. Mg(OH)<sub>2</sub>+2H<sub>2</sub>O. Spherical.

II. Artinite. MgCO<sub>3</sub>.Mg(OH)<sub>2</sub>.3H<sub>2</sub>O. Orthorhombic, radiofibrous, white.

II. Giorgissite. 4MgCO<sub>3</sub>.Mg(OH)<sub>2</sub>.4H<sub>2</sub>O. Crusts, white.

302. Lansfordite. 3MgCO<sub>3</sub>.Mg(OH)<sub>2</sub>+21H<sub>2</sub>O. Triclinic, white.

Hydrodolomite. Hydrated Ca and Mg carbonate. A 1279 mixture? Globular, whitish. 2.00

minute globules (Pennite), incrusting chromite. .75 1280

3NiO.CO2.6H2O. Massive, minute mammil-1281+303. Zaratite. lary, vitreous, translucent emerald-green, incrusting chromite. .60

ditto, compact massive. .60 1282

304. Remingtonite. Hydrous Co carbonate. Earthy incrustation, rose-colored.

1283 305. Tengerite. An yttrium carbonate (?). Pulverulent, thin white coating on gadolinite. 2.50

1284°306. Bismutite. Bi<sub>2</sub>O<sub>3</sub>.CO<sub>2</sub>.H<sub>2</sub>O(?). Earthy amorphous, opaque straw-yellow. 1.00

> Walthérite. Hyd. Bi carbonate. Thin longish crystals, translucent.

Type Species No. No.

- 307. Uranothallite. 2CaCO<sub>3</sub>.U(CO<sub>3</sub>)<sub>2</sub>10H<sub>2</sub>O. Orthorhombic, minute, siskin-green.
- 308. Liebigite. CaCO₃.(UO₂)CO₃.20H₂O. Concretions or coatings, transparent apple-green.
- 1285 309. Voglite. Hydrous U, Ca and Cu carbonate. Rhomboidal scales, pearly green. 4.00
  - Schröckinergite. U hyd. oxycarbonate (?). Orthorhombic(?), six-sided tables, greenish-yellow.
  - Randite. U and Ca hyd. carbonate. Incrustation of microscopic needles, canary-yellow.

#### 2. Silicates

#### A. Anhydrous Silicates

The classification here adopted for the anhydrous silicates cannot be carried through strictly, since there are many species which do not conform to any one of the groups named, and often the true interpretation of the composition is doubtful. Furthermore, within a single group there may be a wide variation in the proportion of the acidic element.

### I. Disilicates. Salts of Disilicic Acid. RSi<sub>2</sub>O<sub>5</sub>.

Polysilicates. Salts of Polysilicic Acid. R<sub>2</sub>Si<sub>3</sub>O<sub>8</sub>.

#### Petalite Group. Hardness 6

- 1286°310. Petalite. Li<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.8SiO<sub>2</sub>. Monoclinic, tabular || b, transparent, Castorite, loose. .75
- 1287+ massive. .50
  - Hydrocastorite. Altered castorite. Al, Ca silicate. Mealy mass of fine needles.
- 1288°311. Milarite. H<sub>2</sub>O.K<sub>2</sub>O.4CaO.2Al<sub>2</sub>O<sub>3</sub>.24SiO<sub>2</sub>. Hexagonal, hexagonal prism, perfect, glassy colorless. 3.00
- 1289°312. Eudidymite. H<sub>2</sub>O.Na<sub>2</sub>O.2BeO.6SiO<sub>2</sub>. Monoclinic, twins, tabular || c, well defined, loose (3). .50
- 1290°. I. Epididymite. HNaBeSi<sub>3</sub>O<sub>8</sub>. Orthorhombic, tabular || c, elongated || brachydome, colorless. 1.00
  - II. Leucosphenite. 2Na<sub>2</sub>O.BaO.2TiO<sub>2</sub>.10SiO<sub>2</sub>. Monoclinic, minute crystals, white.

#### Feldspar Group. Hardness 6-6.5

Silicates of Al, with either K, Na or Ca, rarely Ba. Besides the distinct species there are intermediate compounds connected by insensible gradations, this close relationship showing in angle, habit, twinning and the various physical and optical characters.

Type Species No. No.	A. MONOCLINIC SECTION
	Orthoclase, Potash Feldspar. K <sub>2</sub> O.Al <sub>2</sub> O <sub>3</sub> .6SiO <sub>2</sub> . Monoclinic, sharply defined perfect crystals:—
1291+	1. Adularia, unit prism m, prism z, clinopinacoid b, with orthodome x and base c united in oscillatory combination, rounded summit(fig.), transparent, large, glassy75
1292	Adularia, Baveno twins, tw.pl. n, 1291. Orthoclase vicinal, coated with chlorite, large, loose. 1.50
12930	Adularia, Moonstone, parting    steep pearly hemiorthodome, transparent50
12940	Adularia, Valencianite, curved crystals, m m b
1295+	2. Sanidine, glassy feldspar, 3 to 6 p.c. Na <sub>2</sub> O, twins, thin tabular    b, small transparent, in lava50
1296	Rhyacolite, tabular    b, small glassy. 1.00 orthoclase 3. Ordinary varieties and forms:—
1297+	unit prism m, clinopinacoid b, orthodome y and base c (fig.), symmetrical, gray50
1298	ditto, with prism z, loose squarish prisms (3)50
12990	ditto, with pyramid o, very perfect, yellowish. 1.00
1300	ditto, lustrous, milky, with tourmaline.
13010	m, z, b, c, y, o with pyramid n and orthopinacoid a (fig.), very large, roughly symmetrical, red-brown. 1.25
1302*	Carlsbad penetration-twin, tw. axis c (fig.), large, rough, gray50 1301. Orthoclase

#### FELDSPAR GROUP Orthoclase—Continued

Mara Cassisa

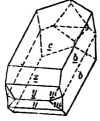
Orthoclase—Continued
ditto, very perfect, yellowish, loose40
Carlsbad contact-twin, tw.pl. orthopina- coid a50
Baveno contact-twin, tw.pl. n (fig.), large squarish prism, loose50
Manebach contact-twin, tw.pl. base $c$ (fig.). $\binom{m}{r}$ $\binom{m}{r}$
columnar divergent, reddish40
coarsely cleavable20
granular20 1302. Orthodase
compact, jaspery, red20
Loxoclase, $7.56$ p.c. Na <sub>2</sub> O; $m$ , $z$ , $a$ , $b$ ,
y, n and c, bluish opalescent, gray75  Necronite, fetid75  Lazurfeldspar, with lazurite.  Murchisonite, yellow reflections, red.  Weissigite, small twins in amygdaloid.
altered to cassiterite, Carlsbad twin,
loose. 1.25
Perthite. An interlamination of albite 1305. Orthoclase
and orthoclase, cleavage, Aventurine, flesh-red25 Perthite, Cryptoperthite, gray chatoyant. 1.00 Hyalophane. K <sub>2</sub> O.BaO.2Al <sub>2</sub> O <sub>3</sub> .8SiO <sub>2</sub> . Monoclinic, unit prism m, clinopinacoid b, orthodome x and base c, sharply defined, clear colorless. 1.50

#### B. Triclinic Section

315. Microcline. K<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.6SiO<sub>2</sub>. Triclinic, large well developed crystals:—
1317\*

Ordinary, unit prisms M and m, brachypinacoid b, macrodome x and base c, pale yellowish-gray, with albite. .50
ditto with additional prisms z and f and macrodome y. .50

1319+ squarish perfect cleavage, creamyellow. .20



1306. Orthoclase

	MPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Species No. No.	Microcline—Continued
1320+	Amazonstone, Amazonite, unit prisms $M$ and $m$ , prisms $z$ and $f$ , brachypinacoid $b$ , macrodome $x$ , pyramid $o$ and base $c$ , bright verdigris-green50
1321	Amazonstone, ditto, capped with white albite on macrodome x. 1.50
1322	Amazonstone $M$ , $m$ , $z$ , $b$ , $o$ , $c$ and macrodome $y$ , with polyadelphite. :75
13230	Amazonstone, Baveno contact-twin, tw.pl. n, loose squarish prism, greenish. 1.00
13240	Amazonstone, <i>Manebach</i> contact-twin, tw.pl. c, bright verdigris-green, loose. 2.00
1325	Amazonstone, broad perfect cleavage, bright and translucent, mottled verdigris-green. 1.00
1326	Amazonstone, massive, precious. 2.00
13270	Chesterlite, rough crystal75
1328 315A.	Anorthoclase. (NaK) A1Si <sub>3</sub> O <sub>8</sub> . Triclinic, twins, Manebach law, tabular    c, glassy, perfectly developed but microscopic, in obsidian lithophyses.  .75
13290	Anorthoclase cleavage, near 90°, bluish opalescent, gray. 1.00

#### Albite-Anorthite Series

Note—Between the isomorphous species Albite, NaAlSi<sub>3</sub>O<sub>8</sub> (Ab) and Anorthite,  $CaAl_2Si_2O_8$  (An), are several subspecies, regarded as isomorphous mixtures of these molecules (Ab<sub>n</sub>An<sub>m</sub>), and defined according to the ratio in which they enter.

1330°316. Albite, Soda Feldspar. Na<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.6SiO<sub>2</sub>.

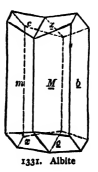
Triclinic, unit prisms M and m, macrodome x in oscillatory combination with base c, on rockcrystal. .50

1331° twin, tw.pl. b, albite law, (fig.), perfect, small, translucent. .50

1332 parallel grouping, curved. .40

1333\* cleavage, well marked polysynthetic twinning striæ, albite law. .20

1334 massive granular. .20



Type Species	Albite—Continued
Type Species No. No.	
1335°	Peristerite, contact-twin, Carlsbad law, tw. axis c, small, perfect, clear faintly iridescent. 1.00.
	Aventurine, Sunstone.
1336	Moonstone, cleavage, flesh-colored50
	Moonstone, cleavage, well marked polysynthetic twin-
1337	ning striæ, albite law, pearly-gray. 1.00
1338+	Pericline, unit prism M and m,
00	brachypinacoid b, macrodome
	x and base c (fig.), ideal de-
	velopment, opaque milky.
	1.00
1339°	Pericline, contact-twin, tw. axis
	b, pericline law, perfect75 1338. Albite
	Hyposclerite, contains 5 p.c. pyroxene, blackish-green.
1340+	Cleavelandite, lamellar, curved divergent, white20
	Olafite and Tschermakite are oligoclase-albite.
317. C	OLIGOCLASE. Al, Na and Ca polysilicate (intermediate
	between albite and anorthite, Ab <sub>3</sub> An <sub>1</sub> ). Triclinic,
·	crystallized.
1341*	cleavage, grayish-white40
13420	massive, subtransparent, whitish75
1343	Aventurine, Sunstone, squarish perfect cleavage, pale greenish-gray75
1344	ditto, cleavable-granular, reddish-gray40
1345+	ditto, cleavage, well marked polysynthetic twinning
-545	striæ, translucent brownish-red, striking golden
	fiery reflections of included microscopic crystals
	(hematite or göthite?), precious75
1346 318. A	ANDESINE, Andesite, Al, Na and Ca polysilicate (intermedi-
	ate and between albite and anorthite, Ab, An,
	to Ab <sub>1</sub> An <sub>1</sub> ). Triclinic, highly modified, loose75
1347*	porphyritic phenocrysts, well defined, whitish30
1348 319. L	ABRADORITE. Al, Na and Ca polysilicate (intermediate
	between albite and anorthite, Ab <sub>1</sub> An <sub>1</sub> to Ab <sub>1</sub> An <sub>3</sub> ).
	Triclinic, twin, very thin tabular. 2.00
1349+	cleavage, well marked polysynthetic twinning striæ, albite
	law, blue and green chatoyancy, gray, precious30
1350	ditto, with also yellow, red and bronze in the play of
	colors, polished. 1.25
13510	compact massive30

106 COMPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Species No. No.
Maskelynite (Meteoric). Al <sub>2</sub> O <sub>3</sub> 25.7 p.c., CaO 11.6 p.c.,
. Na <sub>2</sub> O 5·1 p.c., $K_2O$ 1·3 p.c., $SiO_2$ 56·3 p.c.=100.
Isometric, distorted cubic (?) grains, transparent
colorless.
1352+320. Anorthite. CaO.Al <sub>2</sub> O <sub>3</sub> .2SiO <sub>2</sub> . Triclinic, small, highly
modified, clear glassy, in lava. 1.00
1353° penetration-twin, Carlsbad law, tw. axis c, rough, gray,
loose75
Indianite, granular. 1.00
Amphodelite and Latrobite are reddish.
1355° Cyclopite, minute, thin tabular    b, transparent, in
lava. 1.00
Tankite, cleavable, grayish.
I. Celsian. BaAl <sub>2</sub> Si <sub>2</sub> O <sub>8</sub> . Triclinic, massive, colorless.
II. Paracelsian.
Barsowite. CaO.Al <sub>2</sub> O <sub>3</sub> .2SiO <sub>2</sub> (?). Orthorhombic (or mon-
oclinic). Partly altered anorthite (?). Pearly white.
II. Metasilicates. Salts of Metasilicic Acid. RSiO <sub>3</sub> .
1. Leucite Group. Isometric. Hardness 6 and 6.5
1356*321. Leucite. K <sub>2</sub> O.Al <sub>2</sub> O <sub>3</sub> .4SiO <sub>2</sub> . Isometric
at 500° C., pseudo-isometric
ordinarily, form near trapezo-
hedron $n$ , ideal symmetry // \
(fig.), slightly altered, gray,
loose30
1357° ditto, unaltered in lava75
1358+ ditto, small, subtransparent, loose
(24)30 1356. Leucite
1359 ditto, opaque snow-white. 1.00

altered to feldspar. .50 1360 altered to nephelite-feldspar mixture, Pseudoleucite. 13610 .75 altered to kaolin. .50 1362

1363 322. Pollucite. H<sub>2</sub>O.(Cs,Na)<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.5SiO<sub>2</sub>. Isometric, cube a and trapezohedron n, loose. 5.00

13640 massive, translucent, vitreous. 3.00

## 2. Pyroxene Group. RSiO<sub>3</sub>.

The orthorhombic, monoclinic and triclinic species of this group are closely related in optical and physical properties and in angles. All have a fundamental squarish prism with an angle of 93° and 87°, with cleavage parallel to this prism. The metasilicates of Ca, Mg and Fe <sup>III</sup> are prominent.

These species are closely related to a parallel chemical series formed by the corresponding orthorhombic, monoclinic and triclinic members of the Amphibole Group. In several cases the same chemical compound appears in both groups.

The chief external distinctions between pyroxene and amphibole proper are: prismatic angle of pyroxene 87° and 93°; amphibole 56° and 124°, with more perfect prismatic cleavage. Pyroxene prisms usually short and often complex, massive forms mostly lamellar or granular. Amphibole prisms generally long and simple, columnar and fibrous types predominating.

## A. ORTHORHOMBIC SECTION. Hardness 5.5

Type Species

No. No.	
	3. Enstatite. MgO.SiO <sub>2</sub> . Orthorhombic.
	1. Iron-free, prismatic.
1365	massive, in meteorite. 8.00
13660	2. Ferriferous, Bronzite, cleavage, metalloidal, brown-
-	ish75
1367	ditto, lamellar, greenish-brown30
1368+	ditto, sublamellar, gray30
1369	ditto, fine fibrous, gray75
13700	altered to steatite, sharply developed large prism m,
•	pinacoids $a$ and $b$ , but roughly terminated50
1371 32	4. Hypersthene. (Fc,Mg)O.SiO <sub>2</sub> . Orthorhombic, small
0,	prisms. 3.00
1372*	cleavage, metalloidal schiller, brownish-black. 1.50
13730	granular-cleavable, black. 1.00

Szaboite, tabular || b, slightly altered.

Bastite (Schiller Spar), Phästine.

Alteration-products of enstatite-hypersthene:—Diaclasite.

Amblystegite.

#### B. MONOCLINIC SECTION

Range of Hardness 5.5—6.5 (Wollastonite and Pectolite 5)

Type Species
No. No.

325. Pyroxene. Mainly RSiO<sub>3</sub> (see leading varieties). Monoclinic and hemihedral forms described under the chemically classified varieties:—

#### I. VARIETIES CONTAINING LITTLE OR NO ALUMINIUM

1374°	DIOPSIDE. CaMg(SiO <sub>3</sub> ) <sub>2</sub> . Unit prism m, orthopinacoid a, clinopinacoid b, pyramid u and base c (similar to fig.), perfect, transparent pale green, loose75
1375°	$m$ , $a$ , $b$ , $c$ , orthodome $p$ , pyramids $u$ , $s$ and $\lambda$ (similar to fig.), large, well developed, subtranslucent. 1.00
1376	slender prisms, transparent pale green, with cinnamon garnet. 1.50
1377	rough prisms, subtransparent, dark green, loose (12)50
1378	columnar crystalline, buff75
1379+	granular, olive-green50
-017	The following belong here:—
	Chrome-diopside, some Cr, bright green.
1380*	Malacolite, large rough prisms, yellowish-white, loose (6)30
1381	Alalite, squarish prisms, pale greenish.
13820	Mussite, long flat implanted prisms, pale greenish-gray. 1.00
1383	Traversellite, long prisms, pale greenish. 1.50
-0-0	Canaanite, massive, whitish.
	Lavrovite, contains V, granular, em-
	erald-green.
1384*	HEDENBERGITE. CaFe(SiO <sub>3</sub> ) <sub>2</sub> . Prisms
-J~4.	

HEDENBERGITE. CaFe(SiO<sub>3</sub>)<sub>2</sub>. Prisms m and  $\chi$ , orthopinacoid a, clinopinacoid b, orthodome p and pyramids u and o (fig.), sharply developed, perfect, brilliant blackish. 1.50

1384. Hedenbergite

### PYROXENE GROUP

Type Specie	PYROXENE GROUP 109  Byroxene—Continued
No. No	
13850	Hedenbergite, cleavage, blackish-green50  Manganhedenbergite, 6.47 p.c. Mn., lamellar, grayish-
1386	
	green. 1.50 VARIETIES GRADUATING BETWEEN DIOPSIDE AND HEDEN-
	BERGITE. Conforming to Ca(MgFe)Si <sub>2</sub> O <sub>6</sub> . They
0-1	darken with the increase of Fe:—
1387+	Salite, cleavage, blackish50
1388	Salite, granular, olive-green50
	Baikalite, dark dull green.
	Protheite (near fassaite), sombre-green crystals.
	Funkite. More Fe than Mg (a coccolite), dark olive-
	green.
0 - •	Lotalite, near hedenbergite, lamellar, black.
13890	Violan, massive, dark violet. 1.50
	Asteroite, stellated, silky whitish, bronzing on exposure.
1390+	Coccolite, granular crystalline, green50
1391+	Diallage, lamellar, pearly parting    a, pale grayish-
	green. 30
1392	Diallage, lamellar, metalloidal parting    a, greenish-
	gray75
1393°	Omphacite, granular, green30
13940	Schefferite. 6CaMgSi <sub>2</sub> O <sub>6</sub> .Mg
	FeSi <sub>2</sub> O <sub>6</sub> . Mn <sub>2</sub> Si <sub>2</sub> O <sub>6</sub> . Tab-
	ular    c (similar to fig.),
•.	cmbedded, brown. 1.00
1395	Schefferite, fine granular, redd-
	ish-brown75
13960	Jeffersonite. 10-15 p.c. ZnO. 10-20 p.c. MnO. Unit prism
	m, orthopinacoid a, clinopinacoid b, unit pyramid s
	and base c, roughly corroded, greenish-black
	altering to brown, large. 1.50
1397	S. Anomalite, Mn-Ni-Co-Pyroxene, light like pumice. 1.50
	II. ALUMINOUS VARIETIES
	Augite. Chiefly CaMgSi <sub>2</sub> O <sub>6</sub> with
	(Mg,Fe)(Al,Fe) <sub>2</sub> Si <sub>2</sub> O <sub>6</sub> and occa-
	sionally alkalies:— m m
	(a) Leucaugite. Contains Al, Ca, Mg,

(b) Fassaite, pyramidal (fig.), pale green. 1.00

whitish.

13980

1398. Fassaite

COMPLETE TYPE COLLECTION. DANA'S SYSTEM 110 Type Species Pyroxene-Continued (c) Augite, minute pyramidal, bright, 13990 perfect, translucent green, in lava. .40 Augite, unit prism m, orthopinacoid a. 1400+ clinopinacoid b and pyramid s (fig.), highly symmetrical, sharp. black, in volcanic tuff. .50 ditto, with base c. .50 1401 1400. Augite Augite, contact-twin, tw.pl. a (fig.), 1402\* sharply developed, loose. .30 Augite, penetration-twin. .75 1403 Titaniferous Augite, 0.5—4.5 p.c. TiO<sub>2</sub>. 1404 Alkali-augite. I to 10 p.c. Na<sub>2</sub>O. .75 1405 Fassaite altered to talc. 1.00 1406 14070 Augite altered to cimolite. symmetrical, complete, loose. .30 Augite altered to serpentine. .75 1408 Alteration-products of Pyroxene:-Hectorite, Monradite, Pitkärantite, Hydrous diallage, Pyrallolite, 1402. Augite Strakonitzite. Picrophyll, lamellar, shiny grayish-green. 1409 Uralite. See amphibole. Na<sub>2</sub>O.Fe<sub>2</sub>O<sub>3.4</sub>SiO<sub>2</sub>. Monoclinic, acutely termi-1410+326. Acmite. nated large slender prism, vertically channeled, black. 50 Ægirite, prismatic||axis c, unit prism m and orthopinacoid 14110 a prominent, sharply symmetrical, loose, large. 1.00 I. Urbanite. (Ca, Mg)SiO<sub>3</sub> + 2NaFe<sup>III</sup>(SiO<sub>3</sub>)<sub>2</sub>. Monoclinic, pyramidal. 1412°327. Spodumene. Li<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.4SiO<sub>2</sub>. Monoclinic. 1. Ordinary. Flat rough prisms, highly modified, loose, large. 1.25 cleavage, clear pale yellowish-green, precious. 14130 1.00 cleavage, perfect, opaque white. 1414+ 2. Hiddenite, slender prisms, deeply etched, trans-1415 parent emerald-green, precious, loose. II. 3. Kunzite, adamantine, clear lilac, precious. 1416 Phosphoresces under Ra- and ultra-violet rays.

2.00

PYROXENE	GROUP
Spodumene-C	ontinued

Type	Species No.
No.	No.

Alteration-products of spodumene:—

Ist stage,  $\beta$  spodumene, Na replacing  $\frac{1}{2}$  of original Li, compact subfibrous, whitish.

2d stage, Cymatolite or Aglaite, subfibrous, silky whitish. .75

Killinite, compact, cryptocrystalline, greenish.

1418+328. Jadeite. Na<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.4SiO<sub>2</sub>. Monoclinic (or triclinic), splintery compact, translucent leek-green, precious. 2.50

1419 ditto, greenish-gray. 1.50

ditto, white spotted with green, cut. 3.00 Chloromelanite. 6.06—10.59 p.c. Fe<sub>2</sub>O<sub>3</sub>, blackish.

JADE is a popular term for jadeite, as well as the commoner nephrite, etc.

1421 329. Wollastonite. CaO.SiO<sub>2</sub>. Monoclinic, tabular || c, rough, large. 2.00

slender prisms, translucent, in lava. 1.00

1423+ radio-fibrous, whitish. .75

1424°330. Pectolite. II<sub>2</sub>O.Na<sub>2</sub>O.4CaO.6SiO<sub>2</sub>. Monoclinic, acicular, aggregated, strongly triboluminescent. 1.50

1425° capillary, aggregated, white. 1.00

long fibrous, radiated. .50

1427+ mammillary, radio-fibrous, white. .50
Osmelite, columnar radiated.
Walkerite, 5-12-2-6, MgO

Walkerite, 5·12 p.c. MgO. compact jade-like, pale green.

1428 Manganpectolite. 4.25 p.c. MnO, cleavage, gray. 1.00

1429 altered to quartz. .75

1430 331. Rosenbuschite. 6CaSiO<sub>3</sub>.2Na<sub>2</sub>ZrO<sub>2</sub>F<sub>2</sub>.(TiSiO<sub>3</sub>TiO<sub>3</sub>). Monoclinic, crystalline, light orange-gray. 2.50

1431 332. Lavenite. (Na<sub>4</sub>,Ca<sub>2</sub>,Mn<sub>2</sub>,Zr)([Si,Zr]O<sub>3</sub>)<sub>2</sub>. Monoclinic, prismatic, yellowish. 4.00

1432°333. Wöhlerite. 12R(Si,Zr)O<sub>3</sub>.RNb<sub>2</sub>O<sub>6</sub>, with R=Ca:Na<sub>2</sub>=4:1. Monoclinic, tabular ||a|, resin-yellow. 1.00

I. Hainite. Contains Ti, Zr, Na, Ca. Triclinic, slender needles.

#### C. Triclinic Section. Hardness 5.5—6

I433 334. Hiortdahlite. Nearly corresponds to  $4Ca(SiZr)O_3.Na_2$  $ZrO_2F_2$ . Triclinic, tabular || a, light yellow. 3.00

	MPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Species No. No. 335. I	Rhodonite. MnO.SiO2. Triclinic. 1. Ordinary:-
1434*	Paisbergite, prisms M and m, brachypina- coid b, pyramid k (fig.), sharp, pink. 1.00
14350	granular massive, deep rose-pink50
1436	ditto, translucent slab, polished. 1.50
1437+	compact, pale rose-red35
1437	2. Ferriferous.
1438	3. Calciferous, Bustamite, 9 to 20 p.c. CaO,
	grayish-red. 2.00
1439°	4. Zinciferous, Fowlerite,
	5 to 7 p.c. ZnO, prisms
	M and m, macropinacoid
	a, brachypinacoid b,
	pyramids $k$ and $n$ and
	base c (fig.), rough tabu-
	lar   c, large, dull pink.
	2.00
1440	ditto, pyramids $q$ and $r$ addi-
	tional, translucent bright 1439. Rhodonite
	cherry-red, in white calcite. 3.00
14410	ditto, imperfect rounded, opaque, rose-pink75
1442	ditto, rounded squarish prism, large, pale salmon-red.
- 1 1	1.50
1443+	ditto, cleavage, rose-pink35
I	Alteration-products of rhodonite:-Marceline, Dyssnite,
	Stratopeite, Allagite and Photicite.
1	Hydrorhodonite. A hydrated rhodonite?
	Babingtonite. (Ca, Fe, Mn) SiO <sub>3</sub> with Fe <sub>2</sub> (SiO <sub>3</sub> ) <sub>3</sub> . Triclinic,
••••	small well defined tables, bright, black. 5.00
II. S	Schizolite. IINa(Ca,Mn) <sub>2</sub> (SiO <sub>3</sub> ) <sub>3</sub> . Triclinic, prismatic,
•	light red.
2	thele Crown Penns of Hardness F 6 (Cresidality A)
o. Ampai	bole Group. Range of Hardness 5—6 (Crocidolite 4)

Composition RSiO<sub>3</sub> with R==Ca,Mg,Fe chiefly, also Mn,Na<sub>2</sub>(K<sub>2</sub>), H<sub>2</sub>. Further often containing aluminium and ferric iron, in part as NaAl(SiO<sub>3</sub>)<sub>2</sub> or NaFe(SiO<sub>3</sub>)<sub>2</sub>; perhaps also as R<sup>11</sup>R<sup>111</sup><sub>2</sub>SiO<sub>6</sub>.

The orthorhombic, monoclinic and triclinic members of this group are closely related optically, chemically and in form, and have a common prismatic cleavage of 54° to 56°. See Pyroxene Group. (Species No. 325).

Type Species No. No. A. Orthorhombic Section.
No. No. 1445 337. Anthophyllite. (Mg,Fe)SiO <sub>3</sub> . Orthorhombic, lamellar
fibrous, grayish-green60
1446 radio-fibrous, stellate, gray40
1447+ long fibres, asbestiform, brownish60 Kupfferite.
1448° aluminous, Gedrite, bladed-granular, blackish60
Thalackerite, metalloidal.
I. Valléite. RSiO <sub>3</sub> with R=Mg, Ca, Fe, Mn. Orthorhombic
prisms, reddish.
prisms, redusm.
B. Monoclinic Section
338. Amphibole. Composition in general analagous to the
pyroxenes. See leading varieties. Monoclinic.
I. CONTAINING LITTLE OR NO ALUMINIUM
1449° TREMOLITE. CaMg <sub>3</sub> (SiO <sub>3</sub> ) <sub>4</sub> . Unit prism m, clinopinacoio
b and clinodome r (fig.), grayish-white. 1.00
prismatic, transparent, pale asparagus-green. 1.50
1451 prismatic long-bladed75
1452° thin columnar, pale gray75
1453+ cleavage, prismatic, greenish-gray40
1454 fibrous, gray75
radio-fibrous, stellated, white75
1456+ Hexagonite, 1.37—2.39 p.c. MnO, sublam-
ellar, luminesces red with sharp friction, $\begin{vmatrix} 1 & m \\ m \end{vmatrix} = b$
lavender75
1457+ ACTINOLITE. Ca(Mg,Fe) <sub>3</sub> (SiO <sub>3</sub> ) <sub>4</sub> . Prismatic,
long bright blades, dark green, in talc.
.40
1458* columnar bladed, light green30
1459° fibrous, blackish-green50
radio-fibrous, greenish75
1461 granular massive, green40
1462+ Nephrite, Jade (see also jadeite), splintery compact
translucent whitish (tremolite)75
ditto, dark green (actinolite), precious. 1.25
1464° Asbestus (see also chrysotile, a variety of serpentine)
fine loose silky threads, white, Amianthus40

fibrous, grayish. .20

1465+

II4 Type Speci No. No	COMPLETE TYPE COLLECTION. DANA'S SYSTEM  es Amphibole—Continued
1466	long cohering fibres, brownish30
1467	long cohering fibres, greenish30
1468*	Mountain leather, flexible sheets, grayish50
14690	Mountain cork, floats easily, yellowish75
14700	Mountain wood, compactly fibrous, brownish50
1471	Byssolite, matted capillary, green, with epidote etc. 1.50
14720	Byssolite, ditto, in calcite cleavage40
1473	Byssolite, ditto, felt-like mass20
1474	SMARAGDITE, thin-foliated, light grass-green50
1475°	URALITE, an altered pyroxene, sharply defined squarish
	prisms, green. 1.50
14760	CUMMINGTONITE. (Fe, Mg)SiO <sub>3</sub> . Radiated fibro-lamellar,
	grayish-brown50
	DANNEMORITE. (Fe; Mn, Mg)SiO <sub>3</sub> . Here belong Asbe-
	ferrite (asbestiform), Silfbergite, Hillängsite (like
	anthophyllite).
	Grünerite. FeSiO <sub>3</sub> . Fibro-lamellar, silky.
14770	RICHTERITE. ([K,Na] <sub>2</sub> MgCaMn)SiO <sub>3</sub> , long crystals. 1.00
14780	Breislakite, wool-like, dark-brown, on lava. 1.00
1479	S. ASTOCHITE. (Mg, Mn, Ca)SiO <sub>3</sub> combined with (Na, K, H)
	SiO <sub>3</sub> . Short columnar aggregates. 1.25
	MARMAIROLITE, fine needles, pale yellow.
	II. ALUMINOUS VARIETIES
Chiefly	$Ca(Mg,Fe)_3Si_4O_{12}$ with $Na_2Al_2Si_4O_{12}$ and $(Mg,Fe)_2(Al,Fe)_4$
•	Si <sub>2</sub> O <sub>12</sub> (color darkens with the increase of Fe):-
1480*	EDENITE, Al-Mg-Ca- amphibole, cleavage, pale green30
1481	fibro-lamellar, grayish50
14820	PARGASITE, crystalline, green75
14830	COMMON HORNBLENDE, unit
	prism $m$ , clinopinacoid $b$
	and clinodome $r$ , sharply
	symmetrical, (fig 1449.), 1485. Hornblende
	large, black, with brown apatite. 1.50
1484+	m, b, r and orthodome $p$ , black, loose30
1485	ditto, tabular (fig.), in calcite. 1.50
14860	terminated blades, bright, black in lava75
1487	non-terminated blades, bright black, large. 1.50
1488+	cleavable granular, black20
T 480	cleavage greenish-black 50

cleavage, greenish-black. .50

1489

#### AMPHIBOLE GROUP

Amphibole—Continued

Type Species No. No. 1490

granular, black. .50

Noralite, contains only 2.25 p.c. MgO.

Gamsigradite, contains 6 p.c. MnO.

Bergamaskite, contains only 0.93 p.c. MgO.

Kaersutite, 6.75 p.c. TiO<sub>2</sub>, prismatic, black.

- II. Soretite, short prisms.
- II. Szichenyite, greenish.
  - I. Hastingsite, grains in nephelite-syenite.
- I. Xiphonite, minute light honey-yellow crystals in lava.
- 1491° Tremolite altered to talc, fibrous, pearly white. .75
- Tremolite altered to talc, bladed, grayish-green. .75
  Altered amphiboles:—Kirwanite, Loganite, Paligorskite,
  Phäactinite. Waldheimite.
- 1493°339. Glaucophane. Essentially NaAl(SiO<sub>3</sub>)<sub>2</sub>.(Fe,Mg)SiO<sub>3</sub>.

  Monoclinic, indistinct prisms, embedded, bluish-
- 1494+ fine columnar-granular, bluish-gray. .60
  - I. Rhodusite. Fe<sub>2</sub>O<sub>3</sub> replaces Al<sub>2</sub>O<sub>3</sub>.
  - I. Crossite. Chiefly Fe, Mg, Na, Ca and Al metasilicate, monoclinic, lath-shaped crystals, blue.
- 1495\*340. Riebeckite. 2NaFe<sup>III</sup>(SiO<sub>3</sub>)<sub>2</sub>.FeSiO<sub>3</sub>. Monoclinic, embedded prisms, black. .75
- 1496°341. Crocidolite. NaFe<sup>III</sup>(SiO<sub>3</sub>)<sub>2</sub>.FeSiO<sub>3</sub>. Asbestiform, long fibrous, silky lavender-blue. .25
- 1497+ altered to quartz, Tiger-eye, chatoyant golden-brown. .40

1498 ditto, blue. .40

1499 ditto, golden-brown and blue, polished. 1.00.

1500\*342. Arfvedsonite. 4Na<sub>2</sub>O.3CaO.14FeO.(Al,Fe)<sub>2</sub>O<sub>3</sub>.21SiO<sub>2</sub>.

Monoclinic, long prism, loose. 1.25

I. Cataphorite. An alkali-iron amphibole.

342A. Barkevikite. Ratio of  $SiO_2$ :  $(Al,Fe)_2O_3$ : (Fe,Mn,Ca,Mg) O:  $(NaK)_2O=0.707$ : 0.148: 0.498: 0.113. Large rough prisms, deep velvet-black.

#### C. Triclinic Section

1501°343. Ænigmatite. Nearly 2Na<sub>2</sub>O. 9FeO.AlFeO<sub>3</sub>.12(Si,Ti)O<sub>2</sub>.

Triclinic, prisms, black. 2.50

Cossyrite, minute embedded crystals.

II. Rhönite. (Ca, Na<sub>2</sub>K<sub>2</sub>)<sub>3</sub>Mg<sub>4</sub>Fe<sub>2</sub>"Fe<sub>3</sub>"Al<sub>4</sub>(Si, Ti)<sub>6</sub>O<sub>30</sub>. Triclinic.

1514

4. Beryl Group. Hexagonal. Hardness 7.5-8 Type Species No. No. 344. Beryl. 3BeO.Al<sub>2</sub>O<sub>3</sub>.6SiO<sub>2</sub>. Hexagonal. Transparent varieties are precious. 1. Emerald, colored by Cr<sub>2</sub>O<sub>3</sub>, large symmetrical unit 1502 prism m and base c, translucent emerald-green, loose. 2.50 ditto, embedded prisms. 1503+ ditto, transparent prism, bright. 9.00 1504 2. Ordinary varieties:-(a) colorless transparent, unit prism m, 15050 unit pyramid p, diagonal pyramid s and base c (similar to fig.), small, sharply developed, with tourmaline, etc. 1.50 1505. Beryl 1506 (b) bluish-green transparent, Aquamarine, slender prism m, highly modified termination. 5.00 ditto, massive. 1.25 1507\* (c) apple-green, subtranslucent, unit 15080 prism m and base c (fig.), symmetrical, large, loose. .75 m mditto, long prism parted into cross-sec-15090 tions, the interstices being filled with quartz (fig.). 1.25 1508. Beryl ditto, massive. .35 1510+ (d) honey-yellow, golden beryl, trans-1511 parent prism. 2.50 (e) pale yellowish-green. (f) clear sapphire-blue. (g) pale sky-blue, Blue Aquamarine, trans-1512 parent, massive. 2.00 (h) pale rose-red, transparent prism, 15130 small, sharply developed, with tour-

1515° (i) brownish-yellow, waxy, semi-opaque, massive. .35

maline, etc. 1.50

ditto, tabular || base c, modified, larger.

1509. Beryl

Type Species

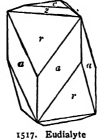
1516

3. Caesium Beryl, contains Cs, unit prism m, diagonal pyramid s, translucent pale pink, large. 4.00 Altered beryl, Rosterite, Pseudosmaragd.

## 5. Eudialyte Group. Range of Hardness 5-6

 $Na_{13}(Ca,Fe)_{6}Cl(Si,Zr)_{20}O_{52}$ . 1517\*345. Eudialyte. Rhombohedral, optically positive, diagonal prism a, rhombohedrons r and z and base c (fig.), brownishred. 1.25

Eucolite. Optically negative. Rhom-15180 bohedron e prominent, rose-red. 1.25



 $H_2(Na_2,Ca)(Zr(OH)_2)$ 15190346. Catapleiite. (SiO<sub>3</sub>)<sub>3</sub>. Hexagonal at 1400 C°., ordinarily pseudohexagonal and monoclinic, thin tabular hexagonal prisms with replaced edges, yellow.

Natron-catapleiite, without Ca, bluish-gray.

I. Elpidite. Essentially Na<sub>2</sub>O.ZrO<sub>2</sub>.6SiO<sub>2</sub>.3H<sub>2</sub>O. Orthorhom-1520 bic, small prisms, whitish. 2.50

## 6. Melanocerite Group. Range of Hardness 5-6

347. Cappelenite. 3BaSiO<sub>3</sub>.2Y<sub>2</sub>(SiO<sub>3</sub>)<sub>3</sub>.5YBO<sub>3</sub>. Hexagonal, thick prisms.

348. Melanocerite. Hypothetically 12(H<sub>2</sub>Ca)SiO<sub>3</sub>.3(Y,Ce)  $BO_3.2H_2(Th,Ce)O_2F_2.8(Ce,La,Di)OF$ . Rhombohedral, tabular.

1521 349. Caryocerite. 6(H<sub>2</sub>Ca)SiO<sub>3</sub>.2(Ce,Di,Y)BO<sub>3</sub>.3H<sub>2</sub>(Ce,Th)O<sub>2</sub> F<sub>2</sub>.2LaOF. Rhombohedral, tabular rhombohedrons. 5.00

Steenstrupine. Essentially a metasilicate of Th, Ce 1522 metals, Fe and Na, with some Al, Mn and Ca. Rhombohedral, tabular rhombohedrons, sharply developed, brownish-black.

350. Tritomite. 2(H<sub>2</sub>Na<sub>2</sub>Ca)SiO<sub>3</sub>.(Ce,La,Di,Y)BO<sub>3</sub>.H<sub>2</sub>(Ce,Th, Zr)O<sub>2</sub>F<sub>2</sub>. Rhombohedral, acute triangular pyramidal.

massive, disseminated, resinous dark-brown. 1523

#### II. Intermediate Silicates

#### 1 Leucophanite Group.

Type Species Range of Hardness 4-5

1524 351. Leucophanite. Na(BeF)Ca(SiO<sub>3</sub>)<sub>2</sub>. Orthorhombic, tabular || base c. 3.00

1525° cleavage, greenish-white. 1.50

352. Meliphanite. NaCa<sub>2</sub>Be<sub>2</sub>FSi<sub>3</sub>O<sub>10</sub>. Tetragonal, tetartohedral, obtuse pyramid p prominent.

1526° crystalline lamellæ, honey-yellow. 1.00

- II. Taramellite. 4BaO.FeO.2Fe<sub>2</sub>O<sub>3</sub>.10SiO<sub>2</sub>. Orthorhombic (?), fibrous, reddish-brown.
- II. Weinbergerite. NaAlSiO<sub>4</sub>+3FeSiO<sub>3</sub>(?). Spherical aggregates in meteoric iron.

#### 2. Iolite Group. Hardness 7—7.5

1527 353. Iolite, Cordierite. II<sub>2</sub>O.4(Mg,Fe)O.4Al<sub>2</sub>O<sub>3</sub>.1oSiO<sub>2</sub>. Orthorhombic, twins, short pseudohexagonal prisms, dark smoky-blue. 2.00

15280 massive, translucent dark blue. .75

1529+ coarse granular, pale blue, with pale greenish chlorophyllite. .50

Cerasite, contains regularly arranged inclusions.

Alteration-products of iolite:—(See mica group for the alkaline kinds), Bonsdorfite, Auralite, Pyrargillite, Esmarkite, Praseolite, Raumite, Peplolite, Aspasiolite, Polychroilite. also:—

1530 Fahlunite, dark brown. .75

1531 Chlorophyllite, greenish-gray. .50

#### 3. Barysilite Group. Hardness 3 (except Hyalotekite 5-5.5)

- 1532°354. Barysilite. 3PbO.2SiO<sub>2</sub>. Hexagonal, curved lamellar, pearly white, tarnishing. 1.50
  - 355. Ganomalite. 3PbO.2(Ca,Mn)O.3SiO<sub>2</sub>. Tetragonal, prismatic.
- 1533° granular massive, resinous grayish, with manganophyllite. 1.50

Type Species

1534 I. Hardystonite. 2CaO.ZnO.2SiO<sub>2</sub>. Tetragonal, rough indistinct crystal. 3.00

compact massive, white, with franklinite and willemite.

1536\* granular massive, pale yellow, with polyadelphite. .50
356. Hyalotekite. Approximately Ca<sub>3</sub>Ba<sub>3</sub>Pb<sub>3</sub>B<sub>2</sub>(SiO<sub>3</sub>)<sub>12</sub>. Massive, coarsely crystalline.

## III. Orthosilicates. Salts of Orthosilicic Acid. R<sub>2</sub>SiO<sub>4</sub>.

1. Nephelite Group. Hexagonal. Hardness 6

1537°357. Nephelite. 3Na<sub>2</sub>O.K<sub>2</sub>O.4Al<sub>2</sub>O<sub>3</sub>.9SiO<sub>2</sub>.

Hexagonal, unit prism *m*, diagonal prism *a*, unit pyramid *p* and base *c* (fig.), small but sharply defined, glassy colorless, in lava.

1.50

p p p m a m a m ls37. Nephelite

1538° unit prism *m* and base *c*, minute, ideal symmetry, glassy pale gray, with melilite. 1.00

1539 Elæolite, coarse crystals. 1.00

1540 Elæolite, massive, greasy brown. .40

1541+ Elæolite, massive, greasy pale grayish, in "litch-fieldite" (nephelite-syenite). .40

Alteration-products of nephelite:—See Pinite, Gieseckite, Dysyntribite, Liebenerite Lythrodes.

358. Eucryptite. Li<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.2SiO<sub>2</sub>. Hexagonal, embedded microscopic crystals, clear colorless.

359. Kaliophilite. K<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.2SiO<sub>2</sub>. Hexagonal, slender acicular and cobweb-like threads, silky colorless.

360. Cancrinite. 3H<sub>2</sub>O.4Na<sub>2</sub>O.CaO.4Al<sub>2</sub>O<sub>3</sub>.9SiO<sub>2</sub>.2CO<sub>2</sub>. Hexagonal, unit prism *m* and unit obtuse pyramid *p*.

1542+ massive, orange-yellow, in "litchfieldite" (nephelite-syenite). .75

1543 massive, blue. 1.50

Kalk-cancrinite. SiO<sub>2</sub> 39.82, Al<sub>2</sub>O<sub>3</sub> 33.54, CaO 17.63, Na<sub>2</sub> O 0.76, CaCO<sub>3</sub> 9.09=100.84. Granular, in lava.

1544°361. Microsommite. 4(NaK)CaAl<sub>3</sub>(SiO<sub>4</sub>)<sub>3</sub>.4(NaK)Cl.(NaK) SO<sub>4</sub>(?). Hexagonal, minute prism m, clear colorless, in leucitic lava. 4.00

120	COMPLETE	TYPE	COLLECTION.	DANA'S	<b>SYSTEM</b>
Type No.	Species No.				

1545° I. Nasonite. (Ca,Pb)<sub>10</sub>Cl<sub>2</sub>Si<sub>6</sub>O<sub>21</sub>. Monoclinic(?), massive, greasy white. 2.00

1546° Davyne. SiO<sub>2</sub> 38·76, Al<sub>2</sub>O<sub>3</sub> 28·10, CaO 9·32, Na<sub>2</sub>O 15·72,  $K_2$ O 1·10, CO<sub>2</sub> 5·63,  $H_2$ O 1·96, Cl trace =100.59. Hexagonal, stout perfect prisms, like nephelite, pearly colorless, in lava. 2.50

#### 2. Sodalite Group. Isometric. Hardness 5.5

The Sodalite and Helvite Groups may rightly be included in a broad grouping with the Garnet Group.

1547°362. Sodalite. Na<sub>4</sub>(AlCl) Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>. Isometric, cube a, octahedron o and dodecahedron d, small, sharply symmetrical, subtransparent grayish-green. 1.50

minute dodecahedrons d, glassy colorless, perfect, with neochrysolite on lava. 2.50

massive, cleavable-granular, azure-blue. .75 concentric nodule, chalcedony-like.

1550°363. Haüynite, Haüyne. Na<sub>2</sub>Ca(NaSO<sub>4</sub>.Al)Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>. Isometric, dodecahedron d, small but sharply defined, glassy blue, in lava. 2.00

1551+ massive granular, green, in lava. .75

grains, blue, embedded in lava. .75

1553 364. Noselite, Nosean. Na<sub>4</sub>(NaSO<sub>4</sub>.Al)Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>. Isometric dodecahedron d. 3.00

1554° granular massive. 1.25

365. Lazurite, Lapis-Lazuli. Essentially Na<sub>4</sub>(NaS<sub>3</sub>.Al)Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>. Isometric, dodecahedron d, microscopic.

is fine granular in lava, blue. 1.00

compact, ultramarine-blue, with pyrite, precious, polished. 3.00

1557+ compact, fine azure-blue, in white feldspar. .75

II. Hackmanite. Na<sub>4</sub>[Al(NaS)]Al<sub>2</sub>(SiO<sub>4</sub>)<sub>3</sub>. Isometric, reddish-violet.

#### 3. Helvite Group. Range of Hardness 4.5-7

366. Helvite. 3(Be,Mn,Fc)<sub>2</sub>SiO<sub>4</sub>.(Mn,Fe)S. Isometric, tetrahedral, tetrahedron o<sub>1</sub> prominent with tetrahedron o.

1558\* tetrahedron o<sub>1</sub> (similar to fig.), small, ideal symmetry, resinous-yellow. 1.50

Helvite--Continued

Type Species No. No. 1559

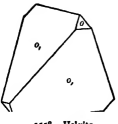
1565

ditto, minute, sulphur-yellow, on rhodochrosite. 1.00

Achtaragdite. Hydrated Al, Fe, Ca, Mg silicate. Pseudomorphous.

• Isometric, tetrahedral, hemitrisoctahedron n, minute.

367. Danalite. (Fe,Zn,Mn)<sub>2</sub>((Zn,Fe)<sub>2</sub>S)
Be<sub>3</sub>Si<sub>3</sub>O<sub>12</sub>. Isometric, octahedrons.



1558. Helvite

1560° disseminated masses, reddish. 4.00

1561°368. Eulytite. 2Bi<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>. Isometric, tetrahedral, minute hemi-trapezohedron *n*, sharply defined, adamantine, brownish. 2.00

1562 twins, axes ||, minute. 3.00

1563°369. Zunyite. (Al(OH,F,Cl)<sub>2</sub>)<sub>6</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>. Isometric, tetrahedral, tetrahedron o prominent with tetrahedron o<sub>1</sub>, sharply symmetrical, minute, whitish. 1.00

4. Garnet Group. 3RO.R<sub>2</sub>O<sub>3</sub>,3SiO<sub>2</sub>. Isometric, holohedral.

Range of Hardness 6.5—7.5

370. Garnet. Ca,Mg,Fe<sub>2</sub>O<sub>3</sub>,Mn,Al,FeO or Cr orthosilicate. (See varieties). Isometric, highly symmetrical and sharply defined forms. Transparent varieties are precious:—

#### I. ALUMINIUM GARNET

A. GROSSULARITE. 3CaO.Al<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>. The following types are classed according to color:—

(a) white, dodecahedron d truncated by trapezohedron n (fig. 1578). 1.25

(b) olive-green, dodecahedron d. .75

olive-green, Wiluite, trapezohedron n, truncated by dodecahedron d (fig. 1580), loose. .50

1567° (c) amber-yellow, octahedron o truncated by dodecahedron d. 3.00

(d) cinnamon-brown, Cinnamon Stone or Essonite,
 dodecahedron d, truncated by trapezohedron n
 (fig. 1578), brilliant. .60

122 CO Type Species No. No.	MPILETE TYPE COLLECTION. DANA'S SYSTEM Garnet—Continued
1569	(e) brownish-red, same form, with penninite. 2.00
1570°	(f) pale rose-red, dodecahedron d.
1571	(g) emerald-green, containing Cr. B. Pyrope. 3 MgO. Al <sub>2</sub> O <sub>3</sub> . 3SiO <sub>2</sub> . Rounded grains in serpentine40
1572+	loose pebbles, clear deep red40
1573+	C. Almandite. 3FeO.Al <sub>2</sub> O <sub>3</sub> .3SiO <sub>2</sub> .  Dodecahedron d, coated with chlorite, very large, loose30
1574	ditto, squarish elongated60
1575	ditto, flattened60
1576°	dodecahedron d, smooth ideal symmetry, red, large30
1577	ditto, small, in schist30 1579. Garnet
1578°	dodecahedron $d$ , truncated by tra-
	pezohedron n (fig.), large, ideal symmetry, bright, translucent deep red, in schist. 1.25
1579	trapezohedron $n$ (fig.), deep red, large. 2.00
1580*	trapezohedron $n$ , truncated by dodecahedron $d$ (fig.), ideal symmetry, bright, deep red, loose30
15810	brownish-black, Common Garnet,
1582	D. Spessartite. 3MnO.Al <sub>2</sub> O <sub>3</sub> .3SiO <sub>2</sub> .  Transparent pale hyacinth-red
1583°	trapezohedron <i>n</i> , with dodeca- hedron <i>d</i> , bright, brownish- red, in rhyolite75
1584	dark hyacinth-red75
	II. IRON GARNET
	E. Andradite. 3CaO.Fe <sub>2</sub> O <sub>3</sub> .3SiO <sub>2</sub> . Sub-varieties:— 1. Calcium-iron Garnet.
1585*	(a) Topazolite, minute dodecahedron d, clear topazyellow. 1.50
1586	ditto, pale olive-green. 1.00
1587	Demantoid, massive, clear emerald-green. 3.00
0.1	J

Type Species	GARNET AND CHRYSOLITE GROUPS Garnet—Continued  123
	(b) Colombonita granular reginana brannish -
15880	(b) Colophonite, granular, resinous-brownish75
1589°	(c) Melanite, trapezohedron <i>n</i> and dodecahedron <i>d</i> , lustrous black, in lava50
1590	ditto, loose (3)50
	(d) Dark green, Jelletite.
1591	Calderite, compact, dark brownish. 1.00
0,	2. Manganesian Calcium-iron Garnet.
15920	(a) Rothoffite, Allochroite, compact, reddish-brown.
0,	1.00
1593	ditto, greenish. 1.00
1594°	(d) Polyadelphite, dodecahedron d, large, brownish-
	yellow. 1.50
1595+	Polyadelphite, lamello-granular40
1596	(e) Aplome, dodecahedron d, faces striated    short
	diagonal, brownish. 1.00
1597°	3. Titaniferous Calcium-iron Garnet. 3CaO.(Fe,Ti,
	Al) <sub>2</sub> O <sub>3</sub> . 3(Si,Ti)O <sub>2</sub> . Massive, black75
1598	4. Yttriferous Calcium-iron Garnet, Yttergarnet, massive, brownish. 2.00

#### III. CHROMIUM GARNET

1599

F. UVAROVITE, Ouvarovite. 3CaO.Cr<sub>2</sub>O<sub>3</sub>,3SiO<sub>2</sub>. Dodec-

ahedron d, minute, bright emerald-green. 3.00
1600\* ditto, massive, dull. 1.00
1601° garnet altered to Chlorite. 1.00
1602°371. Schorlomite. 3CaO.(Fe,Ti)<sub>2</sub>O<sub>3</sub>.3(Si,Ti)O<sub>2</sub>. Isometric, mas-

sive, black. 1.00

## Monoclinic Species Related to the Foregoing

- 372. Partschinite. (Mn,Fe)<sub>3</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>. Monoclinic, minute dull yellowish-red crystals in sand.
- 1603 373. Agricolite. Bi<sub>4</sub>Si<sub>3</sub>O<sub>12</sub>. Monoclinic, globular fibrous, yellowish-brown. 5.00
  - 5. Chrysolite Group. R<sub>2</sub>SiO<sub>4</sub>. Orthorhombic. Range of Hardness 5.5—6.5
- 1604\*374. Monticellite. CaO.MgO.SiO<sub>2</sub>. Orthorhombic, brachyprism s, brachypinacoid b, unit pyramid e, brachydome k and macrodome d (fig.), translucent yellowish, in calcite. 2.00

COMPLETE THE COLLECTION DANAGE CHAPTER		
Type Species Monticellite—Continued No. No.		
No. No. 1605 ditto, imperfect, rounded50		
1606° rounded crystals in lava. 2.00		
1607 Batrachite, massive, with ceylonite. 1.50		
1608 I. Glaucochroite. CaMnSiO <sub>4</sub> . Orthorhombic,		
embedded prisms, pale bluish-green		
(reddish by artificial light). 9.00		
375. Forsterite. 2MgO.SiO <sub>2</sub> . Orthorhombic, white		
crystals in lava.		
1609* Boltonite, embedded grains, yellowish50 Monticellite		
376. Chrysolite, Peridot. 2(MgFe)O.SiO <sub>2</sub> . Ortho-		
rhombic.		
1610* 1. Precious, clear pale yellowish-green pebbles75		
1611 2. Common, pale greenish-yellow, dull, rounded, in		
lava. 1.50		
1612° greenish-brown, prisms m and s (metal-		
loidal), brachypinacoid b, brachy-		
dome $k$ , clinodome $d$ (fig.), sharply		
symmetrical, loose75		
1613+ Olivine, olive-green, granular30 m m s		
1614° ditto, grains in basalt30		
1615 ditto, grains in kimberlite. 1.00		
ditto, grains in meteorite. 6.00 1612. Chrysolite		
3. Hyalosiderite, 30 p.c. FeO, granular,		
reddish-brown. 1.00		
altered to serpentine, a,m,s,d,e,f, distinct, greenish-yel-		
low. 1.00		
Villarsite. An altered chrysolite.		
Matricite. SiO <sub>2</sub> 33.99, MgO 37.96, CaO 5.64, H <sub>2</sub> O 17.81.		
Concentric fibrous, pearly.		
Ferrite. An alteration-product of chrysolite. SiO <sub>2</sub> 13.02,		
Al <sub>2</sub> O <sub>3</sub> 13·16, Fc <sub>2</sub> O <sub>3</sub> 53·47, FeO 4·51, MgO 6·63, H <sub>2</sub> O		
8.39. Dark reddish-brown.		
1619 376A. HORTONOLITE. (Fe,Mg) <sub>2</sub> SiO <sub>4</sub> . Orthorhombic, flattened		
b, yellowish changing to dull black. 6.00		

Massive, dark reddish-brown. 3.00
I. Iddingsite. A chrysolite alteration-product(?). Fe,Ca,Mg
silicate. Lamellar, brown.

1620°376B. TITAN-OLIVINE. A chrysolite containing 6 10 p.c. TiO<sub>2</sub>.

Type Species

1621°377. Fayalite. 2FeO.SiO<sub>2</sub>. Orthorhombic, modified, tabular || a (fig.), microscopic but distinct, bright metalloidal iridescence, with glassy anorthoclase in obsidian lithophyses. 1.00

1622° cleavage mass, blackish-green. 2.00

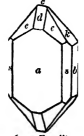
1623° I. Neochrysolite. A variety of fayalite.

Slender prisms, dull black, with sodalite on lava. 2.50

1624°378. Knebelite. 2(Fe,Mn,Mg)O.SiO<sub>2</sub>. Orthorhombic, crystalline mass. 1.25

1625 lgelströmite. About 10 p.c. more FeO, replacing MnO. 2.00

1626 379. Tephroite. 2MnO.SiO<sub>2</sub>. Orthorhombic, prismatic, grayish-brown. 2.00



1621. Fayalite

massive, grayish, with franklinite, etc. 1.25
Hydrotephroite. (Mn,Mg)<sub>2</sub>.SiO<sub>4</sub>+ <sup>2</sup>/<sub>3</sub>H<sub>2</sub>O. Reddish.
Epigenite. (Mn,Mg).SiO<sub>4</sub>.H<sub>2</sub>O. Small bladed masses in tephroite, brownish-red.

1628 379A. ROEPPERITE. (Fe,Mn,Zn,Mg)<sub>2</sub>SiO<sub>4</sub>. Orthorhombic, large coarse crystal, yellow altering to black. 4.00

1629° massive crystalline. 1.50

#### 6. Phenacite Group. R<sub>2</sub>SiO<sub>4</sub>. Rhombohedral.

#### Hardness 6-7

380. Trimerite. (Mn,Ca)<sub>2</sub>SiO<sub>4</sub>. Be<sub>2</sub>SiO<sub>4</sub>. Triclinic, thick pseudohexagonal tabular prisms, clear reddish.

1630°381. Willemite. 2ZnO.SiO<sub>2</sub>. Rhombohedral, unit prism m, pyramid p, minute, bright, translucent brownish, drusy. 1.50

1631 ditto, flesh-red. 1.50

slender hexagonal prisms, bright, clear grayish. 2.50

massive, very bright subtranslucent apple-green, fluoresces under Ra- and ultra-violet rays, with franklinite in calcite. 1.50

1634+ massive, subtranslucent brownish-apple-green, with franklinite, etc. .60

1635 ditto, reddish-brown. 1.00

1636° grains embedded in zincite, etc. .60

126 CC	DMPLETE TYPE COLLECTION. DANA'S SYSTEM Willemite—Continued
Type Species No. No.	•
1637*	Troostite, contains much Mn, diagonal
	prism $a$ , rhombohedrons $r$ and $e$
	(fig.), large, pale flesh-red, in cal-
- 4 - 0	cite. 1.50
1638	ditto, brownish, very large, rough, loose.
1620+382 1	Phenacite. 2BeO.SiO <sub>2</sub> . Rhombohedral,
1039.302. 1	unit and second order prisms m
	and $a$ with third order rhombo-
	hedron x predominating (fig.),
	bright, sharp, transparent, loose (3). 1.00
*6.40	
1640	unit prism a, rhombohedron r
	transparent, precious, faces m a m
-6	uneven, loose. 2.00
1641	large rough dull prism, semi-trans-
	lucent. 4.00
16420	ditto, fragmentary. 1.00
	Range of Hardness 4·5—5
1643+383. 1	Dioptase. H <sub>2</sub> O.CuO.SiO <sub>2</sub> . Rhombohedral,
	tetartonedral, diagonal prism $a$ , /
	rhombohedron s (fig.), sharply sym-
	metrical, bright translucent emerald-
	green, small, loose. 1.00
1644	ditto, crystal aggregate. 5.00
1645 <b>°384</b> . I	Friedelite. II, (MnCl) Mn4(SiO4)4. Rhombo-
	hedral, minute sharp hexagonal
	prism $m$ , tabular $\parallel$ base $c$ , translu-
	cent pale rose-red. 3.00
1646°385. I	Pyrosmalite. H <sub>7</sub> [(Fe,Mn)Cl](Fe,Mn)4
	$(SiO_4)_4$ . Rhombohedral, thick six- $m = a$
	sided prism m and base c, pearly,
	sharp ideal symmetry, liver-brown.
	2.50
1647	ditto, brownish-olive-green. 2.50 1648. Melonite

7. Scapolite Group. Tetragonal. Hardness 6

1648\*386. Meionite. 4CaO.3Al<sub>2</sub>O<sub>3</sub>.6SiO<sub>2</sub>. Tetragonal, diametral prism a, truncated by unit prism m, unit pyramid r (fig.), transparent glassy colorless, on lava. 1.50

1649\*387. Wernerite, Scapolite. Al, Ca, and Na chloro-silicate. SiO<sub>2</sub>
46—54 p.c., Al<sub>2</sub>O<sub>3</sub> 31—24, CaO 17—10, Na<sub>2</sub>O 3—11,
Cl 1—3. Tetragonal, pyramidal hemihedrism,
unit and diametral prisms *m* and *a*, pyramid *r*(fig.), large and finely developed, brownish. 1.00

1650° ditto, with base c, gray. 1.00

highly modified, large, rough, whitish. 1.00

1652+ massive, coarse cleavable-granular, pink. .20

massive, Glaucolite, bluish. 2.00

1654° massive, yellow. 1.00

1655 388. Mizzonite. Al, Na and Ca chlorosilicate. SiO<sub>2</sub> 54—60 p.c., Al<sub>2</sub>O<sub>3</sub>
24—20, CaO 10—6, Na<sub>2</sub>O 3—11, Cl 0—3. Tetragonal, minute prisms *m* and *a*, base *c*, clear whitish, on lava. 2.00

1656° Dipyre, slender square prisms, embedded. .75 Prehnitoid, resembling prehnite.

1657 389. Marialite. Na<sub>4</sub>Al<sub>3</sub>Si<sub>9</sub>O<sub>24</sub>Cl. Tetragonal, minute squarish prisms, clear whitish, in lava. 5.00

Altered Scapolites:—Atheriastite, Stroganovite, Algerite, Terenite, Gabbronite, Pseudo-Scapolite, Paralogite.

1658° Wilsonite. Square cleavage prisms, pearly lavender. .50

1659°390. Sarcolite. 3RO.Al<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>, with R=Ca: Na<sub>2</sub>=9:1. Tetragonal, pyramidal hemihedrism, aspect cubooctahedral, highly modified, glassy, in lava. 2.50

#### 8. Melilite Group. Tetragonal. Hardness 5 and 5.5

1660\*391. Melilite. Na<sub>2</sub>(Ca,Mg)<sub>11</sub>(Al,Fe)<sub>4</sub>Si<sub>9</sub>O<sub>36</sub>(?). Tetragonal, short square prisms, minute but distinct, brown, with nephelite on lava. .75

Humboldtilite, octagonal prisms (unit and diametral m, a) glassy, sharply defined, in lava. 4.00

128 CC Type Species No. No.	MPLETE TYPE COLLECTION. DANA'S SYSTEM  Melilite—Continued
1662°	ditto, with calcareous coating. 2.00
1663 I. F	Fuggerite. SiO <sub>2</sub> 34.04, Al <sub>2</sub> O <sub>3</sub> 17.97, Fe <sub>2</sub> O <sub>3</sub> 3.49.CaO 37.65, MgO 4.89, Na <sub>2</sub> O 2.04. Tetragonal(?), tabular, apple-green. 2.00
1664 <b>°392.</b> (	Gehlenite. 3CaO.Al <sub>2</sub> O <sub>3</sub> .2SiO <sub>2</sub> . Tetragonal, short square prisms75
1665 (	Cacoclasite. Pseudomorphous. SiO <sub>2</sub> 32·67, Al <sub>2</sub> O <sub>3</sub> 19·63, CaO 36·38, P <sub>2</sub> O <sub>5</sub> 3·36, CO <sub>2</sub> 4·25. Tetragonal(?), large square prisms, cubo-octahedral aspect75
9. 7	Vesuvianite Group. Tetragonal. Hardness 6.5
1666 <b>393</b> . T	Vesuvianite, Idocrase. H(OH) <sub>3</sub> Ca <sub>12</sub> (Al,Fe) <sub>6</sub> (SiO <sub>4</sub> ) <sub>10</sub> (?).
	Tetragonal, unit and diametral
•	prisms $m$ and $a$ and base $c$ , sharply symmetrical, vitreous greenish.
1667°	ditto, with unit pyramid $p$ (fig.), ideal $m \mid a \mid m \mid d$ symmetry, loose, large. 2.00
1668	ditto, with ditetragonal prism f, brown, loose. 1.00
1669*	$m$ , $a$ , $c$ , pyramids $p$ and $\vartheta$ , distinct, 1667. Vesuvianite bright, dark olive-green. 1.00
1670	prisms <i>m</i> deeply furrowed, terminated by six brilliant pyramids and base <i>c</i> , translucent asparagus-green.  1.50
16710	pyramid p, sharp, yellowish. 1.50
1672	pyramid p, truncated by prisms
26722	m and a (fig.), ideal form but quite rough faces, very large, yellowish. 8.00
1673°	highly modified, adamantine, translucent brownish, in lava.  1.00 Vesuvianite
1674+	columnar radiated, brownish40
1675	granular massive40
1676	Mangan-vesuvianite, 12·49 p.c. MnO, reddish. 2.00
16770	Cyprine, with trace of Cu, columnar, bluish-green. 1.00

## 10. Zircon Group. RSiO<sub>4</sub>. Tetragonal.

T Canden	Hardness 7.5 and 5
Type Species No. No.	
1070*394.	Zircon. ZrO <sub>2</sub> .SiO <sub>2</sub> . Tetragonal, unit pyramid p, ideal symmetry, reddish-brown, loose60
1679	ditto with base c. 4.00
1680°	unit pyramid p truncated by unit prism m (fig.), sharply symmetrical, bright, dark brown40
1681+	unit prism m, terminated by unit pyramid  p (fig.), ideal symmetry, bright, grayish-brown, loose (6)40
1682°	ditto, with extra unit pyramid $u$ (fig.), ideal symmetry, adamantine, sub-translucent reddish-brown, loose40
1683°	m, a, p and ditetragonal pyramid, or zirconoid, x (similar to fig. 1687), minute, perfect, transparent (3)40
1684	diametral prism a and unit pyramid p equally developed, resembling sharp rhombic dodecahedron, adamantine, 1681. Zircon sub-translucent reddish-brown, in feldspar. 1.00
1685	highly modified, adamantine, small. 1.50
1686°	contact-twins, tw.pl. e, geniculated (fig.), adamantine, brownish-red. 1.50
1687	Precious, Hyacinth, zirconoid (ditetragonal pyramid) x, unit pyramid p and diam m
	etral prism a (fig.), adamantine, transparent red, small, loose75
1688+	ditto, much water-worn, lot40
1689	Precious, Jargon, clear yellowish, water-
	worn. 1.00
	Beccarite, olive-green.
1690 II.	
	Ta <sub>2</sub> O <sub>5</sub> , Y <sub>2</sub> O <sub>3</sub> . 5.00  Altered Zircon:—Tachyaphaltite,  Œrstedite, Auerbachite.  Malacon, unit and diametral prisms  m and a, unit pyramid p (fig.),  bright, sharp, grayish, loose40

COMPLETE TYPE COLLECTION. DANA'S SYSTEM 130 Type Species Cyrtolite. SiO<sub>2</sub> 27.66, ZrO<sub>2</sub> 41.78, Er<sub>2</sub>O<sub>3</sub>,Y<sub>2</sub> 16920 O<sub>3</sub> 8.49, Ce<sub>2</sub>O<sub>3</sub> 3.98, CaO 5.06, MgO 1.10, H<sub>2</sub>O 12.07=100.14. Tetragonal, diametral pyramid e, strongly curved, brown. 1.00 Alvite. Essentially SiO<sub>2</sub> 20.33, ThO<sub>2</sub>(?) 15.33, 1693 1687. Zircon ZrO2 3.92, Y2O3 22.01, Al2O3, BeO 14.11, Fe<sub>2</sub>O<sub>3</sub> 9.66, H<sub>2</sub>O 9.32. Tetragonal. 1.50 ThO<sub>2</sub>.SiO<sub>2</sub>. Highly radio-active. 16940395. Thorite. Tetragonal, unit prism m, terminated by unit pyramid p (fig.), brownish, loose. 2.50 unit pyramid p, truncated by unit prism m, 1695 blackish, complete, loose. 4.00 compact massive, resinous brownish-black. 1696+ 2.50 1691. Zircon Orangite, unit prism m, unit pyramid p, 1697 resinous orange-yellow. 6.00 Orangite, compact massive, resinous-yellow. 1698\* 4.00

Uranothorite, resinous, dark red-brown.

Calciothorite. 5ThSiO<sub>4</sub>.2Ca<sub>2</sub>SiO<sub>4</sub> + 10H<sub>2</sub>O.

Massive, translucent garnet-red.

Eucrasite. Essentially Th,Y,Ce silicate.

Freyalite. Essentially Th,Ce silicate. Resinous.

Auerlite. ThO<sub>2</sub>. (SiO<sub>2</sub>. ½ P<sub>2</sub>O<sub>5</sub>) + 2H<sub>2</sub>O(?). Tetragonal, square prism with pyramid,



1694. Thorite

# 11. Danburite—Topaz Group. (RO) R<sub>3</sub>SiO<sub>4</sub>. Orthorhombic. Range of Hardness 7—8

1699°396. Danburite. CaO.B<sub>2</sub>O<sub>3</sub>.2SiO<sub>2</sub>. Orthorhombic, large squarish prism (fig.)
opaque pale yellow. 3.00
1700 large highly modified prism, brilliantly terminated, transparent, loose. 8.00

1701\* ditto, small, loose (12). 1.00

resinous.

1702 ditto, with adularia, etc. 3.00



1699. Danburite

	TOPAZ GROUP	131
Type Species No. No.		
. 397. T	Copaz. [Al(O,F2)]AlSiO4. Orthorhom-	
	bic, crystals brilliant and sharply	$\frac{1}{u}u$
	developed. Transparent varieties	M /
	are precious:—	111
1703	unit and brachyprisms m and l, unit	m m z
	pyramids u and i, brachydome	
	y and base $c$ (fig.), transparent	
	pale blue, large, loose. 7.00	
17040	m and $l$ , uneven unit pyramid $u$	1703. 10paz
•	(fig.), adamantine, deeply striated,	
	clear rich wine-yellow, large and	$\wedge$
	slender, loose. 1.00	$\langle n/n \rangle$
17050	unit and brachyprisms m and l, brachy-	1111
	pinacoid $b$ , acute unit pyramid $o$ and	
	brachydome y (fig.), transparent	I m m I
	reddish, loose40	
1706+	unit prism $m$ and two brachyprisms $l$ and $n$ ,	
	pyramids $u, i$ and $x$ , brachydome $f$ and	
	base c (fig.), transparent pale straw-	1704. Topaz
	yellow, loose (2)35	
1707	ditto, on quartz75	<b>^</b>
1708+	m and $l$ , unit and obtuse pyramids $o$ and $u$ ,	
	brachydome $y$ , macrodome $d$ and base	4 1 24
	c, transparent colorless, loose (2)35	
17090	ditto, with extra brachydome f and pyra-	.
	mid $i$ (similar to fig.), loose40	1 m m 2 b
1710	ditto, pale wine-yellow, in rhyolite75	
1711	unit and brachyprism $m$ and $l$ , brachy	
	domes $y$ , $f$ and $X$ , pyramid $u$ , macro	
	dome d (fig.), clear colorless, loose. 1.50	
17120	perfect basal cleavage, limpid. 1.00	
1713	water-worn pebbles, limpid75	
1714*	granular massive, grayish75	1
1715	compact massive, milky75	1 1 11
17160	Pycnite, columnar, pale yellowish75	
1717+398. <i>E</i>	Andalusite. Al <sub>2</sub> O <sub>3</sub> .SiO <sub>2</sub> . Orthorhombic,	m l l n
	unit prism m, base c truncated by	1 1 11
	brachydome s (fig.), coarse, large	-
0	and symmetrical, grayish. 1.00	1 1 1
1718	massive, flesh-red75	1706. Topas

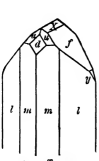
COMPLETE TYPE COLLECTION. DANA'S SYSTEM 132 Type Species Andalusite-Continued imperfectly columnar, reddish-brown. .75 1719 Chiastolite, cruciform arrangement of car-1720\* bonaceous impurities in interior (fig.), polished cross-sections of prisms, loose (5). 1.00 m I. Manganandalusite. Contains Mn. ——Hardness 6—7 and 5—7 1721+399. Sillimanite, Fibrolite. Al<sub>2</sub>O<sub>3</sub>. SiO<sub>2</sub>. Orthorhombic, slender embedded prisms, gray. .40 densely compact (prehistoric European "iade"). Fibrolite, columnar-fibrous. 17220 Bamlite, subplumose, silky. Xenolite, rolled pebbles (Sp. gr. 3.58). Wörthite, hydrous (impure altered?), white. Westanite. SiO<sub>2</sub> 42.53, Al<sub>2</sub>O<sub>3</sub> 51.14. 216 (An altered and alusite?). Prismatic. 1723 400. Cyanite, Disthene. Al<sub>2</sub>O<sub>3</sub>.SiO<sub>2</sub>. Tric-1711. Topaz

linic, blue prisms M and m, macropinacoid a, brachypinacoid b, pyramid q and base c, transparent, loose. 2.00

blue, long flat prisms, transparent, in I724º paragonite. 1.00

blue, cruciform-twins crossing at 60°. 1725 2.50

blue, curved bladed-columnar. 1726+ 1727 green, transparent terminated crystal, loose. 1.00





1717. Andalusite



1720. Andalusite

green, bladed-columnar. .75 1728\* white, Rhætizite, curved fibro-columnar. 17290

CaO.Al,O3.2H,O.2SiO2. II. Hibschite. Isometric, minute crystals, colorless.

#### 12. Datolite Group.

Monoclinic. Range of Hardness 5-7 Type Species
No. No.

401. Datolite. H<sub>2</sub>O.2CaO.B<sub>2</sub>O<sub>3.2</sub> SiO<sub>2</sub>. Monoclinic.

1. Glassy Crystals, rhombo-1730+ hedral aspect, highly modified (fig.), sharp and perfect. .60

ditto, large, colorless. 1731

ditto, greenish. 1.50 17320

thin sphenoidal by predom-17330 inance of orthodome x

and clinodome t. trunc-

ated by several prisms and pyramids (fig.), triclinic aspect, highly perfect. 3.00

274

2. coarse subgranular massive. 1.00 1734°

3. compact massive, porcelain-like. 2.00 1735

4. botryoidal, Botryolite, radiated columnar. altered to Quartz, Haytorite.

II. Bakerite. 8CaO.5B<sub>2</sub>O<sub>3</sub>.6SiO<sub>2</sub>.6H<sub>2</sub>O. Compact, greenishwhite.

1736°402. Homilite. 2CaO.FeO.B<sub>2</sub>O<sub>3.2</sub>SiO<sub>2</sub>. Monoclinic, tabular || base c (fig.), dark brown. 2.00 octahedroid (M and m prominent.)

> Erdmannite. Chiefly silicate of Ce metals and Ca, with formula similar to datolite and gadolinite.



1733. Datolite

1730. Datolite

H<sub>2</sub>O.2BeO.Al<sub>2</sub>O<sub>3</sub>.2SiO<sub>3</sub>. 1737 403. Euclase. Monoclinic, striated prism, well terminated, clear glassy. 9.00

17380 ditto, fragment. 3.00

2BeO.FeO.2Y2O3.2SiO2. Monoclinic, very 1739 404. Gadolinite. large rough prism with acute pyramid. 5.00

massive, vitreous black. 1740+

1741 405. Yttrialite. Chiefly silicate of Th and Y metals. Amorphous, vitreous greenish-black.

I. Thalénite. H<sub>2</sub>Y<sub>4</sub>Si<sub>4</sub>O<sub>15</sub>. Monoclinic, massive, flesh-red. 3.00 1742+

S. Rowlandite. 2Y<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>. Massive, dark drab-green. 5.00 1743

13. Type Species	Epidote Group. Range of Hardness 6-7
No. No.	oisite. 4CaO.3Al <sub>2</sub> O <sub>3</sub> .6SiO <sub>2</sub> .H <sub>2</sub> O. Orthorhombic, vertical-
1/44 100. 2	ly furrowed prism, brownish, bright. 2.00
1745°	ditto, greenish. 2.00 •
1746+	columnar-crystalline, ash-gray40
1747	fibrous aggregate, grayish-white60
1748*	rose-red, Thulite, massive, deep rose variegated with
	white quartz40
1749	ditto, disseminated in feldspar40
17500	ditto, minute indistinct crystals, pale rose40
1751+ <b>407</b> . E	pidote. H <sub>2</sub> O.4CaO.3(Al,Fe) <sub>2</sub> O <sub>3</sub> .6SiO <sub>2</sub> . Monoclinic, slen-
	der prismatic $  $ axis $b$ , prominent planes are pyramid $n$ , orthopinacoid $a$ , orthodomes $r$ and $i$ and base $c$ , truncated by lesser planes, sharply and brilliantly defined, transparent greenish-black. Pleochroism strong: vibrations $  $ $c$ green, $b$ brown and
	strongly absorbed, a yellow. Large, loose40
17520	ditto, twins, tw.pl. a (fig.)40
1753	ditto, group of crystals with byssolite.
-700	3.00
1754°	very large elongated crystal in quartz, opaque pistachio-green. 1.00
1755°	large well defined elongated crystal, bright, ash-gray. 1.00
17560	short stout prismatic, small but sharply defined, pistachio-green75
1757	divergent columnar crystals, Oisanite, 1752. Epidote
1758	acicular with feldspar40
1759*	crystalline columnar, pistachio-green40
1760	granular massive, coarse60
1761+	granular massive, fine, green40
	Scorza (sand).
	Bucklandite, unit prism m, pyramid n and clinodome o, equally developed, affording a symmetrical bi-pyramid-like form, instead of the usual elongated habit.
17620	Withamite, small radial aggregates, embedded, deep red to pale yellow, strongly pleochroic. 1.50
1763	Beustite, grayish. 1.50

Type Species No. No.

1771+

Epidote—Continued

S. Fouqueite, monoclinic but same composition as zoisite, elongated crystals.

Picroepidote. A magnesium-epidote(?). Prismatic || b, whitish, translucent.

1764 408. Piedmontite. H<sub>2</sub>O.\(\frac{1}{2}\text{CaO.}\(\frac{3}{3}\text{R}\_2\text{O}\_3\). 6SiO<sub>2</sub>, with R=Al: Mn: Fe=3: 2: 1 (?). Monoclinic, prismatic || axis b, vitreous dark reddish-brown. 2.00

1765\* bladed prismatic, embedded, dark purplish-brown. .75
1766 fibro-columnar in schist. 1.00

1767° massive, dark reddish-brown. .75

409. Allanite, Orthite. (Ca,Fe)<sub>2</sub>(AlOH) (Al,Ce,Fe)<sub>2</sub>(SiO<sub>4</sub>)<sub>3</sub>.

Monoclinic, varieties:—

1768°

1. Allanite, flat tabular || orthopinacoid a (fig.), large, rough.

1.00

1769 slender acicular || axis b, very large. 1.50

1770 granular massive, brownish-black.

compact massive, black. .50
2. Uralorthite, nearly anhydrous, large prisms.

3. Bagrationite. Contains Ce. Nearly symmetrical (not lengthened).

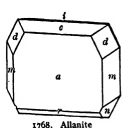
- 4. (Orthite originally included the very long *straight* prisms. Some authors now use it as the comprehensive name for the species).
- 5. Xanthorthite, hydrous, altered.
- 6. Pyrorthite, contains 30 p.c. carbonaceous impurity, altered, long prisms.

1772° I. Hancockite. Pb,Ca,Sr,Al,Fe<sup>III</sup> silicate. Monoclinic, microscopic flat prisms, bright, transparent brownish-red, with franklinite. 1.50

massive with polyadelphite. 1.00

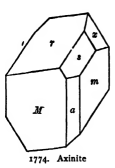
Wasite. Much altered allanite, brownish-black.

Muromontite and Bodenite are chiefly silicates of Y earths and Ce metals with Fe, Al, etc.



14. Axinite Group. Triclinic. Hardness 6.5—7
Type Species
No. No.

1774° 410. II. Axinite. R<sup>11</sup><sub>7</sub>R<sup>111</sup><sub>4</sub>B<sub>2</sub>(SiO<sub>4</sub>)<sub>8</sub>, with R<sup>11</sup>=chiefly Ca, and R<sup>111</sup>=chiefly Al. Triclinic, unit prisms M and m, macropinacoid a, macrodome s and pyramids r and x (fig.), acute wedge-shaped, brown. 1.00



1775\* unit prisms M and m, macropinacoid a, brachyprism w, distinct, clear brachypinacoid b, brachy-

dome  $\gamma$ , pyramids r and n and base c (similar to fig.), obtuse-edged table, with datolite. 1.50

1776 crystalline mass, brown. .50

1777 yellow, highly modified, minute, clear glassy. 2.00

1778° yellow, crystalline mass. .50

Other Orthosilicates. Range of Hardness 5.5—6.5

1779 411. Prehnite. H<sub>2</sub>Ca<sub>2</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub>. Orthorhombic, tabular || base c, distinct. 2.50

thin tabular aggregate of crystals united by c, pale green. 1.50

1781\* ditto, thick tabular. 1.00

17820 ditto, wheel-shaped. 1.00

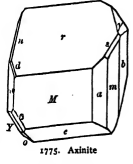
1783 ditto, barrel-shaped, pearly. 1.50

1784+ drusy globular, translucent green.

1785° drusy globular, radiated fibrolamellar, whitish. 1.50

II. Hillebrandite. 2CaO.SiO<sub>2</sub>.H<sub>2</sub>O. Orthorhombic, fibrous, white.

Uigite. SiO<sub>2</sub> 45.98, Al<sub>2</sub>O<sub>3</sub> 21.93, Na<sub>2</sub>O 4.69, CaO 16.15, H<sub>2</sub>O 11.25. Radiated sheafs of plates, pearly.



412. Harstigite. H<sub>7</sub>(Ca,Mn)<sub>12</sub>Al<sub>3</sub>Si<sub>10</sub>O<sub>40</sub>(?). Orthorhombic, prismatic || axis c, colorless.

<sup>1786 413.</sup> Cuspidine. Ca<sub>2</sub>SiO<sub>4</sub> with CaF<sub>2</sub>(?). Monoclinic, contacttwins, tw.pl. a, small spear-shaped, whitish. 6.00

### IV. Subsilicates. Division 1. R<sub>5</sub>Si<sub>2</sub>O<sub>9</sub>

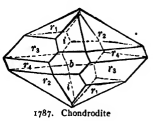
#### Humite Group. Hardness 6.5. See Ap. I.

These formulæ vary progressively by an increase of one molecule of  $(Mg_2SiO_4)$ ; likewise the vertical axes vary in the ratio 3:5:7:9, corresponding to the total number of magnesium atoms present. Hence the following transposition of the species 415 and 414.

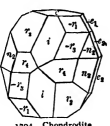
Type Species

I. Prolectite. Mg[Mg(F,OH)]SiO<sub>4</sub>(?). Not yet analyzed. Monoclinic. Measured by Sjogren and named in allusion to Penfield and Howe's earlier prophecy of its discovery.

1787\*415. I. Chondrodite. Mg<sub>3</sub>[Mg
(F,OH)]<sub>2</sub>[SiO<sub>4</sub>]<sub>2</sub>. Monoclinic, highly modified,
flattened || b, lenticular
(fig.), translucent garnetred, bright, with clinochlore, etc. 1.50
1788 rounded, transparent yellow.



1.25 minute, brightly defined, 1789° pale yellowish, in lava. .75 rounded, reddish-brown, in lime-1790 stone. 1.25 coarse crystalline grains, embedded, 1791+ vellow. .40 ditto, reddish-brown. .60 1792 massive, yellowish. .60 1793 altered to talc, highly modified 17949



1794. Chondrodite

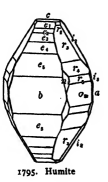
1795\*414. I. Humite. Mg<sub>5</sub>[Mg(F,OH)]<sub>2</sub>[SiO<sub>4</sub>]<sub>3</sub>. Orthorhombic, very highly modified (fig.), small but brightly defined, translucent yellowish, in lava. 2.00

(fig.), distinct. 2.00

1796 large distinct crystal in limestone. 8.00 1797° penetration-twins in lava. 2.00

1798\*416. I. Clinohumite. Mg<sub>7</sub>[Mg(F,OH)]<sub>5</sub>[SiO<sub>4</sub>]<sub>4</sub>.

Monoclinic, minute, very highly modified, yellowish, in lava. 4.00



138 COMPLETE TYPE COLLECTION. DANA'S SYSTEM

Type Species

1799° II. Leucophoenicite. 7MnO.3SiO<sub>2</sub>.H<sub>2</sub>O. Monoclinic(?), light purplish-red, with franklinite, etc. 1.00

1800 grayish, with hardystonite. 1.00

---Range of Hardness 6,--6.5

1801 417. Ilvaite, Lievrite. H<sub>2</sub>O.CaO.4FeO.Fe<sub>2</sub>O<sub>3</sub>.4SiO<sub>2</sub>. Orthorhombic, bright distinct prisms, iron-black. 2.00

1802° large rough prism. 2.00

1803\* columnar massive. .75

II. Hellandite. 2R"O.3R<sub>2</sub>"O<sub>3</sub>.4SiO<sub>2</sub>.3H<sub>2</sub>O, with R"=Ca chiefly, and R"=Al, Fe, Mn and Ce metals. Monoclinic, prismatic, brown.

1804°418. Ardennite. 5H<sub>2</sub>O.8MnO.4Al<sub>2</sub>O<sub>3</sub>.V<sub>2</sub>O<sub>5</sub>.8SiO<sub>2</sub>(?). Orthorhombic, indistinct prisms, yellowish. .75

1805°419.S. I. Långbanite. 37Mn<sub>5</sub>SiO<sub>7</sub>10Fe<sub>3</sub>Sb<sub>2</sub>O<sub>8</sub>(?). Rhombohedral, minute distinct hexagonal prisms with base, black, on paisbergite. 2.00

#### Kentrolite Group. Hardness 6.5 (Kentrolite 5)

420. Kentrolite. 2PbO.Mn<sub>2</sub>O<sub>3</sub>.2SiO<sub>2</sub>(?). Orthorhombic, minute prism with pyramid.

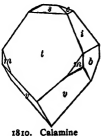
18060

compact massive, black. 2.00

II. Molybdophyllite. RSiO<sub>4</sub>+ H<sub>2</sub>O, with R
 =Pb, Mg. Hexagonal, foliated, colorless.

421.I. Melanotekite. (Fe<sub>4</sub>O<sub>3</sub>) Pb<sub>3</sub>(SiO<sub>4</sub>)<sub>3</sub>.
Orthorhombic, minute prism with pyramid.

1807\* crystalline druses, disseminated. 1.00
1808° massive, black. 1.00



1809°422. Bertrandite. H<sub>2</sub>O.4BeO.2SiO<sub>2</sub>. Orthorhombic, hemimorphic, small tabular, glassy. 2.00

II. Stokesite. CaO.SnO<sub>2</sub>.3SiO<sub>2</sub>.2H<sub>2</sub>O(?). Orthorhombic, pyramidal, colorless.

#### Division 2. Hardness 5.5 (Tourmaline 7)

1810\*423. Calamine. H<sub>2</sub>O.2ZnO.SiO<sub>2</sub>. Orthorhombic, hemimorphic, group of small sharply defined crystals, short and thick, some showing the upper end (the analogous pole) highly modified with brachy- and macrodomes prominent, truncated by base c, others showing the lower (antilogous) pole with only brachypyramid v (fig.). 1.00

18110 tabular || b (fig.), distinct, small. || 1.50

1812+ sheaf-like groups of tabular crystals, small, clear colorless. 1.00

wheel-shaped groups, milky, large. 3.00 twins, tw.pl. c, axes || and antilogous poles of individuals together.

1814+ drusy crystalline. .50

1815° botryoidal, white. 1.50

1816 botryoidal, blue. 2.00

massive. .50 carbonated, pisolitic.

argillaceous, mixed with clay, soapy feel. .50

1819° I. Clinohedrite. H<sub>2</sub>ZnCaSiO<sub>4</sub>. Monoclinic-clinohedral, minute, highly modified (fig.), adamantine, transparent pale amethystine. 9.00

1820 Moresnetite. SiO<sub>2</sub> 30·31, Al<sub>2</sub>O<sub>3</sub> 13·68, NiO 1·14, ZnO 43·41, H<sub>2</sub>O 11·37. Massive, green. 1.00

18210 fibrous, straw-yellow. .75

1822 I. Lawsonite. H<sub>4</sub>CaAl<sub>2</sub>Si<sub>2</sub>O<sub>10</sub>. Orthorhombic, octahedroid, unit prism m, brachydome d, small. 1.50

1823\* tabular, grayish-blue, in margarite schist.

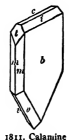
1824<sup>o</sup> twins, tw.pl. m. 1.50

1825°424. Carpholite. 2H<sub>2</sub>O.MnO.Al<sub>2</sub>O<sub>3</sub>.2SiO<sub>2</sub>. Monoclinic, radio-stellate tufts, silky strawyellow. 1.00

425. Cérite. 3H<sub>2</sub>O.2(Ca,Fe)O.3Ce<sub>2</sub>O<sub>3</sub>.6SiO<sub>2</sub>(?). Orthorhombic, short prismatic.

1826+ massive, purplish-gray. 1.50

II. Beckelite. Ca<sub>3</sub>(Ce,La,Di)<sub>4</sub>Si<sub>3</sub>O<sub>15</sub>. Isometric, small crystals, yellow.



1819. Clinohedrite

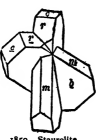
radiated acicular, in schist. .40 radiated acicular, in schist. .40 rapillary. .60 radiated acicular, in schist. .40 radiated acicular, in schist. .40

growth parallel to axis c, of cyanite 1857° within staurolite, both bright and sharply defined prisms,

1858

brownish-black. 2.00

cruciform-twins, tw.pl. x, individuals crossing nearly at right angles (fig.), ideal symmetry, large. 1.50.



1859. Staurolite

142	COMPLETE	TYPE COLLECTION.	DANA'S	<b>SYSTEM</b>
Type No.	Species No.	Staurolite—Continued		

No. No. ditto, tw.pl. z (fig.), crossing at nearly 60°. .75

Nordmarkite, contains Mn.

- II. Grandidierite. 7SiO<sub>2</sub>.11(Al,Fe)<sub>2</sub>O<sub>3</sub>.7(Mg,Fe,Ca)O.2(Na, K,H)O. Orthorhombic, bluish-green.
- 429. Kornerupine. MgO.Al<sub>2</sub>O<sub>3</sub>.SiO<sub>2</sub>. Orthorhombic, with sapphirine, etc.
- Prismatine, slender embedded prisms, gray. 2.00 Kryptotil. A prismatine alteration-product.
- 1861°430. Sapphirine. 5MgO.6Al<sub>2</sub>O<sub>3</sub>.2SiO<sub>2</sub>. Monoclinic, granular, pale blue. 2.00
  - II. Sevendibite. Al, Ca, Mg basic silicate. Irregular grains, blue.
  - II. Silicomagnesiofluorite. Ca, Mg fluosilicate. Radio-fibrous.
- 1862° I. Roeblingite. 5H<sub>2</sub>CaSiO<sub>4</sub>. 2CaPbSO<sub>4</sub>. Compact mass of microscopic prisms, white. 4.00

#### Appendix to Anhydrous Silicates

Barylite. 4BaO. Al<sub>2</sub>O<sub>3</sub>. 7SiO<sub>2</sub>. Tabular prisms.

Monzonite. SiO<sub>2</sub> 52.60, Al<sub>2</sub>O<sub>3</sub> 17.10, FeO 9.00, CaO 9.65, Na<sub>2</sub>O 6.60. Compact, light grayish-green.

Neociano. Anhydrous Cu silicate(?). Monoclinic, microscopic tables, blue, sublimate on lava. 2.00

Sphenoclase. Chiefly Al and Ca silicate. Massive, yellowish.

#### B. Hydrous Silicates

True hydrous compounds, containing water of crystallization (e.g. the Zeolites), also hydrous amorphous clays, as well as certain acid or basic silicates (Micas, Talc, etc.), which yield water on ignition and which bear a close relationship to the true hydrous species. Finally are included certain species in which the chemical constitution and the part played by water, remain in doubt.

#### I. Zeolite Division

# 1. Indroductory Subdivision Hardness 6 and 4—4.5

1864 431. Inesite.  $2(Mn,Ca)SiO_3 + H_2O$ . Triclinic, small prisms. 2.50

1865° divergent fibrous, rose-red. 1.25

Type Species No. No. 432. Ganoph

432. Ganophyllite. 6H<sub>2</sub>O.7MnO.Al<sub>2</sub>O<sub>3</sub>.8SiO<sub>2</sub>. Monoclinic, short prisms terminated by acute clinodome e and base c.

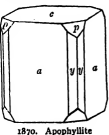
1866 foliated micaceous, brown. 5.00

—Hardness 4·5—5, 3—4 and 4·5—5

1867 433. Okenite. 2H<sub>2</sub>O.CaO.2SiO<sub>2</sub>. Orthorhombic(?), mass of minute white prisms. 2.00

1868 **434.** II. Gyrolite (=Zeophyllite?). 3H<sub>2</sub>O. 2CaO.3SiO<sub>2</sub>. Rhombohedral, tctartohedral, white. 3.00

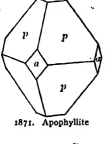
1869 II. Agnolite (formerly Manganocalcite). 3MnO.4SiO<sub>2</sub>.2H<sub>2</sub>O. Triclinic, radiating fibrous, pale red. .75



1870°435. Apophyllite. K<sub>2</sub>O.8CaO.16SiO<sub>2</sub>.16H<sub>2</sub>O.

Tetragonal, cuboid, striated diametral prism a, pearly base c (similar to fig.), sharp ideal symmetry, white. 1.25

1871 ditto with unit pyramid p, cubooctahedroid (fig.), brilliant limpid, small, with copper. 1.00
1872° ditto, opaque milky, with pink drusy

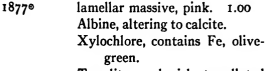


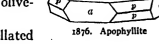
natrolite. .75
1873+ ditto, elongated, brilliant glassy, subtransparent. .75

unit pyramid p, diametral prism a (fig.), sharply symmetrical, brilliant, rosepink. 3.00

1875\* ditto, clear colorless, small. .75

thin tabular || base c, with prism a and pyramid p (fig.), clear colorless. 3.00 1874. Apophyllite





Tesselite, cuboid, tessellated structure.

1878 Leucocyclite. Basal sections show, in polarized light, a black cross with alternate white and violet-black rings. 2.00

144 COMPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Species
No. No.

II. Astrolite. (Na,K)<sub>2</sub>.Fe(Al,Fe)<sub>2</sub>.(SiO<sub>2</sub>)<sub>5</sub>.H<sub>2</sub>O(?). Globular, radio-stellate structure, siskin-green.

OTHER HYDROUS CALCIUM SILICATES, IMPERFECTLY DE-FINED.

Xonotlite. 4CaSiO<sub>3</sub>+H<sub>2</sub>O(?). Massive.

Tobermorite. Chiefly hyd. Ca silicate. Granular.

Chalcomorphite. Chiefly hyd. Ca silicate. Hexagonal, minute acicular prisms.

Plombierite. CaSiO<sub>3</sub>+2H<sub>2</sub>O. Massive.

#### 2. Zeolites

A family of well defined hydrous silicates, closely related in composition and all occurring as secondary minerals in cavities and veins of basic igneous rocks. They are silicates of aluminium with chiefly sodium and calcium, rarely barium and strontium. The Zeolites are analogous to the Feldspar Group, except that the former include independent groups of diverse form and distinct composition. Intumescence under the blowpipe is marked.

### Mordenite Group. Hardness 3—4

1879°436. Ptilolite. (Ca, K<sub>2</sub>, Na<sub>2</sub>)Al<sub>2</sub>Si<sub>10</sub>O<sub>24</sub>+5H<sub>2</sub>O. White spongy mass of minute crystalline colorless needles. 1.50

437. Mordenite.  $3RAl_2Si_{10}O_{24} + 20H_2O$ , with  $R=K_2$ :  $Na_2$ : Ca=1: 1: 1. Monoclinic, tabular || clinopinacoid b, minute, pearly.

I. Erionite. CaO.K<sub>2</sub>O.Na<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.6SiO<sub>2</sub>6H<sub>2</sub>O. Orthorhombic, aggregates of slender fibers, pearly white.

Steeleite. Partly altered mordenite. Chalky balls.

Pseudonatrolite. Hydrous Ca, Al silicate. Minute needles.

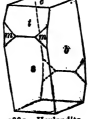
Heulandite Group. Monoclinic. Range of Hardness 3.5-4.5

1880 438. Heulandite.  $5H_2O.CaO.Al_2O_3.6SiO_2$ . Monoclinic, unit prism m, orthodomes s and t and clinopinacoid b, tabular ||b| (pearly), small, brilliantly symmetrical, clear. .75

1881+ unit prism m, clinopinacoid b (pearly), orthodomes s and t and base c (fig.), yellowish-white. .75

1882 ditto, curved, brilliant snow-white, large. 1.50

1883° saddle-shaped group of nearly parallel individuals, large. .75



1881. Heulandite

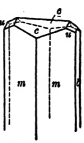
Type Species No. No.

1884\*

tabular || clinopinacoid b (pearly), copper-red. 1.00

1885°439. Brewsterite. (Sr,Ba,Ca)O.Al<sub>2</sub>O<sub>3</sub>.6SiO<sub>2</sub>. 5H<sub>2</sub>O. Monoclinic, minute stout prisms, brightly defined, translucent pale yellowish-gray.

1886°440. Epistilbite. CaO.Al<sub>2</sub>O<sub>3</sub>.6SiO<sub>2</sub>.5H<sub>2</sub>O. Monoclinic, twins, tw.pl. orthopinacoid a, prismatic (fig.). 1.50



1886. Epistilbite

#### Phillipsite Group. Monoclinic. Range of Hardness 4-4.5

1887 441. Phillipsite.  $(K_2, Ca) Al_2 Si_4 O_{12} + 4\frac{1}{2} H_2 O$ . Monoclinic, simple penetrationtwins, tw.pl. base c. 1.50 cruciform penetration-twins (preceding 1888

twinned, tw.pl. e, fig.), small, perfect, opaque white. 1.00

ditto, clear glassy, minute. 1889+

complex penetration-twins (twinning 18900 of three of the preceding double twins, tw.pl. m, fig.), with phacolite.

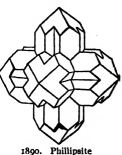
1.50

888. Phillipsite

18910 drusy, globular white. Spangite. A variety of phillipsite.

S. Offrétite. (K<sub>2</sub>Ca)<sub>2</sub>Al<sub>6</sub>Si<sub>14</sub>O<sub>39</sub>.17H<sub>2</sub>O. 1892 Hexagonal, microscopic hexagonal prisms, white.

1893\*442. Harmotome. (K<sub>2</sub>, Ba) O.Al<sub>2</sub>O<sub>3</sub>.5SiO<sub>2</sub>. 5H<sub>2</sub>O. Monoclinic, cruciformpenetration-twins, tw.pl. c, united as fourlings with tw.pl. e (fig. 1888), small, brilliant ideal symmetry, white.



ditto, aspect of square prism (without re-entrant angle), 1894 terminated by diagonal pyramid.

I. Wellsite. (BaCaK<sub>2</sub>)O.Al<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>.3H<sub>2</sub>O. Monoclinic, complex-twins, transparent whitish.

1895°443. Stilbite, Desmine. (Na,,Ca)O.Al,O3.6SiO2.6H2O. Monoclinic, penetration-twins, tw.pl. base c (fig.), thin tabular || clinopinacoid b (pearly), sharply defined, white. 1.00

146 COMPLETE TYPE COLLECTION. DANA'S SYSTEM  Type Species Stilbite—Continued
Type Species Stilbite—Continued No. No.
sheaf-like groups of preceding in
parallel growth (fig.), cream-
yellow, large60
1897 ditto, Tounded, Brown. 140
1898 lamellar-columnar40
1899* stellate, radio-fibrous60
1900 globular50
1901 foliated, yellowish40 1895. Stilbite
1902° foliated, brick-red75
1903 Foresite. Chiefly hyd. Al, Ca silicate. Monoclinic, like
stilbite, minute. 2.00
Hardness 4·5
1904°444. Gismondite. CaAl <sub>2</sub> Si <sub>4</sub> O <sub>12</sub> +4II <sub>2</sub> O. Monoclinic, complex
twins, pseudo-tetragonal octahedroids, faces rough
composite, small. 2.00
1905 II. Bavenite. 3CaO.Al <sub>2</sub> O <sub>3</sub> .6SiO <sub>2</sub> .H <sub>2</sub> O. Monoclinic, minute
prisms in spherical groups, whitish. 4.00
Hardness 4—4·5
1906*445. Laumontite. 4H <sub>2</sub> O.CaO.Al <sub>2</sub> O <sub>3</sub> .4SiO <sub>2</sub> . Mono-
clinic, square prism m, obliquely termin-
ated by orthodome e, embedded, copper-
red40
1907° ditto, sharply developed, white. 1.00
1908 crystalline amygdules in diabase, salmon-
red40
1909 Leonhardite, altered. 1.00
446. Laubanite. 2CaO.Al <sub>2</sub> O <sub>3</sub> .5SiO <sub>2</sub> +6H <sub>2</sub> O. Fibrous
radiating, white, exterior yellowish. 1896. Stilbite
Chabazite Group. Rhombohedral. Range of Hardness 4.5-5

1910 447. Chabazite. (Ca, Na<sub>2</sub>) Al<sub>2</sub>Si<sub>4</sub>O<sub>12</sub> + 6H<sub>2</sub>O. Rhombohedral, cuboid rhombohedron r, ideal symmetry, glassy white. .50 ditto, flesh-red, Acadialite. 1911\* penetration-twins, tw. axis c (fig.), 1912+ symmetry, lustrous ideal white. .50

ditto, brown. .75

1913

1912. Chabazite

Type Species	ZEOLITES. CHABAZITE GROU Chabazite—Continued	JP 14
Type Species No. No.	Haydenite, twinned    R, yellow-	· C
1914	ish, small. 1.00	
1915	Phacolite, Herschelite or Sec-	1/1/2/1/2/
-7-0	bachite, penetration-twins,	
	ideal pseudo-hexagonal tables,	
	c prominent, small. 1.50	
19160	ditto, lenticular (fig.). 1.50	1916. Chabazite
19170	ditto, highly composite cruciform-	
	twins, spherical aspect. 2.00	
1918	ditto, drusy-globular. 1.00	4 1
19190448.	Gmelinite. $(Na_2,Ca)Al_2Si_4O_{12}+6$	m
	H₂O. Rhombohedral, cuboid,	" / r /
	rhombohedrons $r$ and $\rho$ with	
	prism $m$ (fig.), small, brightly	1919. Gmelinite
	defined. 1.50	-,-,.
1920*	penetration-twin, tw. axis c, pseudo-	
	hexagonal (fig.), ideal sym-	
	metry, small, flesh-red. 1.50	/ p & r
1921	ditto, rounded lenticular, white.	$m \sim m$
	I.50	7 0
	Groddeckite. Hyd. Fe, Al, Mg, Na	
	silicate. Rhombohedral, clear colorless.	1920. Gmelinite
440		1920. Gmeiline
447.	Levynite. Ca Al <sub>2</sub> Si <sub>3</sub> O <sub>10</sub> +5H <sub>2</sub> O. Rhombohedral, twins, whit-	
	ish.	
1022+450	Analcite. Na <sub>2</sub> O.Al <sub>2</sub> O <sub>3</sub> .4SiO <sub>2</sub> .2H <sub>2</sub> O.	// $n$ $n$
- )	Isometric, trapezohedron $n$ ,	
	ideal symmetry (fig.), milky.	
	•75	
1923	ditto, reddish-white, large. 1.50	1922. Analcite
1924	composite group of preceding	148
	(similar to fig.). 2.00	
1925*	cube a, truncated by trapezo-	
	hedron $n$ , (fig.), brilliantly	
	symmetrical, limpid, small,	85-11-11-1
	on lava. 1.00	M HI

Euthallite, compact, greenish.
Eudnophite, cleavages, unusually
strong double refraction.

Type Species

19309

1926°451. Faujasite. Na<sub>2</sub>O.CaO.2Al<sub>2</sub>O<sub>3</sub>.10SiO.20H<sub>2</sub>O(?). Isometric, small octahedrons, sharply defined, grayish. 1.00

1927°452. I. Edingtonite. BaO.Al<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>.3H<sub>2</sub>O(?). Orthorhombic, hemihedral, prismatic cleavage piece, white. 4.00

#### Natrolite Group. Hardness 5

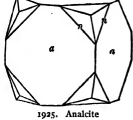
453. Natrolite. Na<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>+2 H<sub>2</sub>O. Orthorhombic.

1. Ordinary varieties:—

1928\*

(a) square stout unit prism m
bright, obtuse square unit
pyramid o dull, ideal symmetry, gray. 1.50

ditto, slender, clear colorless, brilliant (fig.), diverging group.



brilliant (fig.), diverging group. 3.00 ditto, very slender, forming surface of large ball with fibro-columnar radiating structure, yellowish-white 1.50

1931 acicular, clear colorless. 1.25

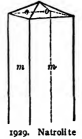
druse of minute prisms, flesh-red, with apophyllite. .75

1933+ (b) radio-fibrous mass, white. .75

1934 (c) solid amygdules, radiated. .75

1935° (d) compact massive, chalk-white. 1.00 2. Fargite, 4.31 p.c. CaO, red.

3. Iron-natrolite, 10 p.c. iron oxides as impurity, dark green.



Ellagite. SiO<sub>2</sub> 47·73, Al<sub>2</sub>O<sub>3</sub> 25·20, FeO 5·92, CaO 8·72, H<sub>2</sub>O 12·81=100·38. Crystalline, pearly yellowish.

1936 454. Scolecite. CaO.Al<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>.3H<sub>2</sub>O. Monoclinic, large prisms, brilliantly terminated, interlacing aggregate, white. 2.00

1937\* columnar, divergent. 1.25 radio-fibrous.

1938 455. Mesolite. Hyd. Ca, Na, Al silicate. Intermediate between natrolite and scolecite. Monoclinic and triclinic, acicular. 2.50

Type Species Mesolite—Continued
No. No.

1939\* downy tufts of diverging hairs. 1.50

1940° radio-fibrous nodules. 1.50

fibrous stalactites, radiated structure.

1941 amorphous, chalk-white. 1.50

1942 I. Gonnardite. (Ca, Na<sub>2</sub>)<sub>2</sub>Al<sub>2</sub>Si<sub>5</sub>O<sub>15</sub>+5½ H<sub>2</sub>O. Orthorhombic (?) radio-fibrous amygdules. silky-white. 1.00

#### Thomsonite Group. Hardness 5-5.5

- 456. Thomsonite. (Na<sub>2</sub>,Ca)O.Al<sub>2</sub>O<sub>3</sub>.2SiO<sub>2</sub>.4H<sub>2</sub>O. Orthorhombic.
  - 1. Ordinary varieties:-
- 1943° (a) Rectangular prisms, base c prominent, glassy pearly. 2.50
- 1944\* (b) Slender prisms, small, indistinct, forming surface of a radiated encrustation, with analcite. 1.00

(c) Radio-fibrous.

1945+ (d) Spherical concretions (amygdules), compactly radiofibrous with concentric zones of white and shades of red, precious. .50

ditto, rolled pebbles (lot). .50

- 1947 Lintonite, spherical amygdules, compact, translucent sage-green. .75
- 1948° spherules, compact, translucent pearly. .75
- filmy coating on calcite rhombs, translucent pearly. .75

1950 Ozarkite, radiated, white. .75

1951 2. Mesole, Faroelite, radio-lamellar spherules. 1.00

3. Chalilite, compact reddish-brown.

- Picrothomsonite. Hyd. Al, Mg, Ca silicate. Radio-lamellar masses, pearly.
- 1952 457. Hydronephelite. 2Na<sub>2</sub>O.<sub>3</sub>Al<sub>2</sub>O<sub>3</sub>.6SiO<sub>2</sub>.7H<sub>2</sub>O. Hexagonal (?), radiated massive, altered from sodalite. 1.25 Ranite, altered from elæolite.
  - II. Lotrite. 4SiO<sub>2</sub>.2(Al,Fe)<sub>2</sub>O<sub>3</sub>.3(Ca,Mg)O.2H<sub>2</sub>O. Massive, green.
  - II. Lasallite. MgO.Al<sub>2</sub>O<sub>3</sub>.5SiO<sub>2</sub>.3½H<sub>2</sub>O(?). Fibrous, snowwhite.
  - II. Melite. 2(Al, Fe)<sub>2</sub>O<sub>3</sub>.SiO<sub>2</sub>.8H<sub>2</sub>O. Prismatic, massive, bluish-brown.

Type Species No. No.	Appendix to Zeolites
No. No. 1953	Chlorastrolite. Impure hyd. Al, Ca, etc. silicate. Amygdules, stellated-mosaic structure, pearly sage-green.
	1.00
19540	ditto, rolled pebbles, precious (lot)50
1955	Zonochlorite. Impure hyd. Al, Ca, Fe, etc. silicate. Banded amygdules, sage-green. 3.00
	Sasbachite. Hyd. Al, Ca, K silicate. Massive.
	Sloanite. Chiefly hyd. Al, Ca silicate. Radiated masses, pearly.

#### II. Mica Division

Monoclinic species with highly perfect basal cleavage, easily yielding thin laminæ. Their often closely related forms have a rhombic or hexagonal aspect.

1. Mica Group. Monoclinic. Range of Hardness 2.5—3 Laminæ more or less elastic.

458. Muscovite, Potash Mica.

Generally 2H<sub>2</sub>O.K<sub>2</sub>O.3Al<sub>2</sub>O<sub>3</sub>.

6SiO<sub>2</sub>. Monoclinic. I. ORDINARY MUSCOVITE, tapering 1956 rhombic aspect, prism M, base c (rough), large. .75 ditto, with clinopinacoid b, 19579 1957. Muscovite hexagonal outline, tabular

(similar to fig.), green, in lava. .75 ditto, base (bright cleavage), gray, very large. .20 1958+ rhombic outline, prism M, bright cleavage  $\parallel c$ , very 19590

2. DAMOURITE, small silky-gray scales, coating corun-1960 dum. .40

large, gray. .30

Damourite, curved scales, pearly gray. .40 1961+ Margarodite, scaly granular, pearly yellowish-white, 1962\* with tourmaline, dravite. .40

Margarodite, very coarse scaly-granular, pearly-1963 gray, with topaz. .60

Gilbertite, small spherical groups of hexagons, pale 19640 olive-green, with fluor, etc. .75

Type Specie No. No	Muscovite—Continued
No. No 1965	ditto, yellowish-white, pearly75
1966	Ivigtite, disseminated in cryolite50
19670	Sericite, fine scaly-fibrous schist, silky30
	Pycnophyllite, spherical masses, greasy feel, green.
19680	3N ONCOSINE, compact, green. 1.00
1969*	Fuchsite, 1 to 4 p.c. Cr <sub>2</sub> O <sub>3</sub> . Very fine scaly-granular, greenish50
1970	Avalite. 14.59 p.c. Cr <sub>2</sub> O <sub>3</sub> . Earthy mass of microscopic scales, with cinnabar, etc. 1.50
	Oellacherite. 4.65 to 5.82 p.c. BaO.
	I. Baddeckite. 25.82 p.c. Fe <sub>2</sub> O <sub>3</sub> . Small scales, pearly copper-
	red.

PINITE is a general term for numerous alteration-products. It is essentially aluminium and potassium hydrous silicate, often closely corresponding to muscovite, and is probably a compact and usually very impure variety of this species.

19710	Pinite. Altered iolite. Octagonal prisms with base, dis-
	tinct, loose30
	Gigantolite. Altered iolite. Very large 12-sided prisms.
1972	Gieseckite. Altered nephelite. Large hexagonal prisms,
	grayish75
	Lythrodes. Regarded as altered nephelite.
1973	Liebenerite. Altered nephelite. Small hexagonal prisms, embedded, greenish75
1974	Dysyntribite. Altered nephelite. Massive, waxy, mot- tled greenish and reddish40
	Rosite. Altered anorthite. Granular, red.
	Polyargite. Altered anorthite. Lamellar, reddish.
1975	Pinitoid. Altered feldspar. Massive, green50
19760	Agalmatolite, Pagodite. A general term for a soft, com-
	pact, easily carved, mottled pinite. (Includes also

1977 Oösite. Altered iolite. Reddish prisms. .40

1.00

1978 Cataspilite. Altered iolite, with a little more CaO than the foregoing. Rounded gray prisms in schist. .50

compact pyrophyllite and steatite). Carved piece.

1979°459. Paragonite, Sodium Mica. 2H<sub>2</sub>O.Na<sub>2</sub>O.3Al<sub>2</sub>O<sub>3</sub>.6SiO<sub>2</sub>.

Massive, microscopic scales, laminated, pearly grayish-white, with cyanite. .50

152 COMPLETE TYPE COLLECTION. DANA'S SYSTEM Type Species Paragonite—Continued No. No.
Cossaite, compact, greenish.
1980 Euphyllite. Na-K-mica between muscovite and para- gonite. Pearly white, with corundum. 1.25
1981°460. Lepidolite, Lithia Mica. KLi[Al(OH,F) <sub>2</sub> ]Al(SiO <sub>3</sub> ) <sub>3</sub> . Aggregates of short prisms, slightly rounded termination, pearly pale reddish-lilac. 1.00
1982 ditto, tabular, whitish. 1.00
1983° cleavable plates, gray40
1984+ coarse scaly-granular, deep lilac20
1985 fine scaly-granular, pale lilac20
II. Irvingite.
I. Cookeite. Monoclinic. Hyd. lithia mica. Slender six- sided prisms.
1986° fine scaly-granular, whitish50
1987°461. Zinnwaldite, Lithium-iron Mica. (K,Li) <sub>3</sub> FeAl <sub>3</sub> Si <sub>5</sub> O <sub>16</sub> (OH,
F) <sub>2</sub> . Monoclinic, rosette-like groups of six-sided
tables, gray. 1.50
1988* very coarse cleavable-granular, pearly dark-gray40
Rabenglimmer, 19.78 p.c. Fe <sub>2</sub> O <sub>3</sub> . Dark gray.  Cryophyllite, only 16 p.c. Al <sub>2</sub> O <sub>3</sub> . Strongly pleochroic:
C violet, b greenish-gray75
Polylithionite, only 12 p.c. Al <sub>2</sub> O <sub>3</sub> .
Protolithionite. A dark lithium-iron mica.
462. Biotite, Magnesium-iron Mica. (H,K) <sub>2</sub> (Mg,Fe) <sub>2</sub> (AlFe) <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub> . Monoclinic. Pleochroism strong.
Note—Tschermak classes biotite thus: I. Meroxene. Ax.pl. $   b$ , including nearly all varieties. II. Anomite. Ax.pl. $\perp b$ , rare.
1990* six-sided tables, translucent green, small, in lava60
1991 ditto, scale-like, clear brown75
1992+ broad cleavage, basal, black20
1993° Barytbiotite, 6.84 p.c. BaO. 1.25
Chromglimmer, 5.90 p.c. Cr <sub>2</sub> O <sub>3</sub> .
1994 Siderophyllite. 3H <sub>2</sub> O.6(K,Na,Li) <sub>2</sub> O.21FeO.10Al <sub>2</sub> O <sub>3</sub> .
30SiO <sub>2</sub> . Black75
Haughtonite. Mg largely replaced by Fe. Blackish.
1995° Manganophyllite. 5.41 to 21.40 p.c. MnO. Tabular, bronze-red. 1.25
1996 mass of fine scales75
1997° Rubellan. Altered biotite. Hexagonal forms in basalt,
copper-red50

1999. Phlogopite

Type Species

1999

Hydrated biotites:-Eukamatite, Voigtite, Rastolyte, Hydrobiotite.

Pseudobiotite. Altered biotite. Chiefly Al, Fe, Mg silicate. Bastonite. Altered iron mica. Pearly.

10080462A. PHLOGOPITE, Magnesia Mica. R.Mg.Al (SiO<sub>4</sub>)<sub>4</sub>, with R=H,K,MgF. Monoclinic, very large coarse six-sided tabular prism with basal cleavage. Very thin sheets show strong asterism (six-rayed-star), when held close to the eye, in viewing a candleflame. Phenomenon due to minute acicular inclusions. Pearly bronze-

brown. .75 large coarse tapering six-sided prism (fig.), copper-red. .75

cleavage showing parting on edge, asteri-2000+ ated (see 1998) pearly bronzebrown. .20

cleavage, green. .40 2001

2002°462B. LEPIDOMELANE. (H,K), Fe, (FeAl), (SiO<sub>4</sub>), Monoclinic, small six-sided tables, adamantine black. .60

Pterolite. An altered lepidomelane. Scaly massive, pearly.

I. Alurgite. HR<sub>2</sub>(AlOH)Al(SiO<sub>3</sub>)<sub>4</sub>. Monoclinic, scaly massive, purple.

-Soft

2003°463. Roscoelite. H<sub>8</sub>K(Mg,Fe)(Al,V)<sub>4</sub>(SiO<sub>3</sub>)<sub>12</sub>(?). Small scales in fan-shaped groups, pearly dark-brown. II. Moravite. H<sub>4</sub>Fe<sub>2</sub>(Al,Fe)<sub>4</sub>Si<sub>7</sub>O<sub>24</sub>. Foliated, black.

2. Clintonite Group. Monoclinic. Hardness 4.5 (Ottrelite 6-7). Basic. Laminæ brittle

2004 464. Margarite. H, CaAl<sub>4</sub>Si, O<sub>12</sub>. Monoclinic, very thin tabular ||c, gray. 2.00|

laminated, pearly grayish-pink. .75 2005+

schistose, pearly grayish green, with lawsonite. .50 20060 2007\*465. Seybertite. 3H<sub>2</sub>O.10(Mg,Ca)O.5Al<sub>2</sub>O<sub>3</sub>.4SiO<sub>2</sub>. Monoclinic.

I. Clintonite, foliated crystalline, pearly submetallic reddish-brown. .75

COMPLETE TYPE COLLECTION. DANA'S SYSTEM 154 Type Species Sevbertite-Continued

2008

2010

2011+

20130

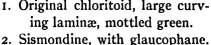
2014

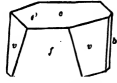
2. Brandisite, hexagonal prisms.

465A. XANTHOPHYLLITE. H<sub>2</sub>(Mg, Ca)<sub>14</sub>Al<sub>16</sub>Si<sub>2</sub>O<sub>52</sub>(?). Monoclinic, crystalline crust.

Waluewite, tabular | c, green. 1.25 20099 466. Chloritoid. H<sub>2</sub>(Fe, Mg) Al<sub>2</sub>SiO<sub>7</sub>. Monoclinic or triclinic.

1. Original chloritoid, large curving laminæ, mottled green.





2013. Clinochlore

1.00

3. Salmite. 8.40 p.c. Mn. Saccharoidal masses, gray. 4. Masonite, mass of plates, blackish-green.

467. OTTRELITE. H<sub>2</sub>(Fe, Mn) Al<sub>2</sub>Si<sub>2</sub>O<sub>0</sub>(?). Monoclinic or triclinic, hexagonal crystalline scales.

Venasquite, H<sub>2</sub>FeAl<sub>2</sub>Si<sub>3</sub>O<sub>11</sub>. Crystalline radio-lamellar. Phyllite, small black crystalline scales, in schist. 20129

I. Cosmochlore. Cr silicate. Monoclinic(?), emerald-green.

### Chlorite Group

Monoclinic. Hardness 2.5 (Prochlorite 1—2)

Ferrous iron gives to most of these species a green color. They are closely related to the micas in their monoclinic form, basal cleavage and optical characters, but their laminæ are comparatively inelastic. The Chlorites are essentially silicates of aluminium with ferrous iron and magnesium, and chemically combined water, manganese rarely replacing the ferrous iron. Tschermak calls those members of the group which occur in distinct crystals or plates, Orthochlorites: and the fine scaly or indistinctly fibrous forms. Leptochlorites.

468. Clinochlore, Ripidolite. 4H<sub>2</sub>O.5MgO.Al<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>. Monoclinic.

1. Ordinary varieties:-

(a) hexagonal crystal, tabular || base c, (fig.), dark green, with chondrodite.



2015. Clinochlore large rhombic crystal. 2.50

twins, penninite law, tw.pl. base c (fig.). 2015

2016+ cleavage plate, green. .50

# CHLORITE GROUP Clinochlore—Continued

Type Species No. No.

2017

2023

(b) foliated, green. .75

(c) massive, green.

2018° 2. Leuchtenbergite, large rough tabular hexagon, pale grayish-green. 2.00

3. Kotschubeite, 4 to 11.39 p.c. Cr<sub>2</sub>O<sub>3</sub>, rhombic habit, red.

4. Manganiferous, 2·3 p.c. MnO, steep rhombs built up of lamellæ in twinning position.

468A. PENNINITE. H<sub>8</sub>(Mg,Fe)<sub>5</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>18</sub>. Monoclinic, pseudorhombohedral.

2019\*
1. Penninite, hexagonal prisms, pearly base, dark green.

tapering trigonal to hexagonal prisms, loose (6). .75 small crested groups of hexagonal tables. 1.00

twins, penninite law, tw. pl. c (fig.), on chromite, small.
.50

2. Kämmererite, small hexagonal forms bounded by steep six-sided pyramids, red, on chromite. 2.00

2024° Kämmererite, fibro-lamellar, pale violet. .75

3. Loganite, altered amphibole, brown.

c d r

Pseudophite, compact talc-like, green.

2025 469. Prochlorite, Chlorite. H<sub>40</sub>(Fe,Mg)<sub>23</sub>Al<sub>14</sub>Si<sub>13</sub>O<sub>90</sub>. Monoclinic, six-sided prism, vermicular, green. 2.00

2026° spheroidal groups of six-sided tables. 1.00

2027 foliated. .75

2028+ fine scaly-granular, green. .30

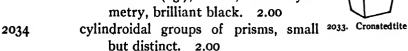
II. Pycnochlorite, contains Mg, massive, grayish-green.Grochauite. Chiefly hyd. Mg,Al silicate. Monoclinic (?), small rough tabular hexagons.

2029 470. Corundophilite. H<sub>20</sub>Mg<sub>11</sub>Al<sub>8</sub>Si<sub>6</sub>O<sub>45</sub>. Monoclinic, six-sided tables, dark green, with emery and diaspore. 2.00

2030° foliated, with emery, etc. .75

Amesite. Approximately H<sub>4</sub>(MgFe)<sub>2</sub>Al<sub>2</sub>SiO<sub>9</sub>. Foliated talc-like, pearly apple-green, with diaspore.

- 471. Daphnite. H<sub>56</sub>Fe<sub>27</sub>Al<sub>20</sub>Si<sub>18</sub>O<sub>121</sub>. Monoclinic, spherical aggregates, concentric radio-foliated structure, pearly dark green.
- 2031 Metachlorite. Hyd. Al, Fe silicate. Foliated-columnar, dull leek-green. 1.25
- 2032 Klementite. SiO<sub>2</sub> 27·13, Al<sub>2</sub>O<sub>3</sub> 24·70, Fe<sub>2</sub>O<sub>3</sub> 5·84, FeO 9·72, MnO 1·98, MgO 20·52, H<sub>2</sub>O 11·35=100·24. Thin scales, olive-green. 1.00
  - II. Brunsvigite. 6SiO<sub>2</sub>.2Al<sub>2</sub>O<sub>3</sub>.9MgO.8H<sub>2</sub>O. Crypto-crystalline, radio-foliated masses, olive-green.
- 2033°472. Cronstedtite.  $4\text{FeO.2Fe}_2\text{O}_3.3\text{SiO}_2.4\text{H}_2\text{O}(?)$ . Rhombohedral, hemimorphic, tapering trigonal unit pyramid x and base c (fig.), small, ideal symmetry, brilliant black. 2.00



- 2035°473. Thuringite. 8FeO.4(Al,Fe)<sub>2</sub>O<sub>3</sub>.6SiO<sub>2</sub>.9H<sub>2</sub>O. Massive, Green. .50
- 2036 Chamosite, Berthierine. Hyd. Fe, Al silicate. Massive. .50
  - II. Stilpnochloran. Alteration-product of Thuringite.
  - 474. Stilpnomelane. 2(Fe,Mg)O.(Fe,Al)<sub>2</sub>O<sub>3</sub>.5SiO<sub>2</sub>.3H<sub>2</sub>O(?). Crystalline plates.
- 2037° Chalcodite, velvety coating of microscopic scales, brasslike luster, brown, with ankerite. .75
  - 475. Strigovite. 2FeO.(Fe,Al)<sub>2</sub>O<sub>3.2</sub>SiO<sub>2.2</sub>H<sub>2</sub>O (at 100°), or with 3H<sub>2</sub>O (air-dried). Microscopic hexagonal prisms, dark green altering to brown.
- 2038 476. Diabantite. 12(Fe,Mg)O.2Al<sub>2</sub>O<sub>3</sub>.9SiO<sub>2</sub>.9H<sub>2</sub>O. Monoclinic (?), massive, greenish-black. .50
- 2039 477. Aphrosiderite. H<sub>10</sub>Fe<sub>6</sub>(Fe,Al)<sub>4</sub>Si<sub>4</sub>O<sub>25</sub>(?). Mass of microscopic hexagonal scales, clear olive-green. .50
- 2040°478. Delessite. H<sub>10</sub>(Mg,Fe)<sub>4</sub>(Al,Fe)<sub>4</sub>Si<sub>4</sub>O<sub>23</sub>(?). Massive, scaly fibrous, green. .75
  - 479. Rumpfite. 7MgO.8Al<sub>2</sub>O<sub>3</sub>.10SiO<sub>2</sub>.14H<sub>2</sub>O. Massive granular, vermicular groups of microscopic hexagonal scales, greenish-white.

Type Species No. VII. Spodiophyllite. (Na<sub>2</sub>K<sub>2</sub>)<sub>2</sub>(Mg,Fe)<sub>3</sub>(Fe,Al)<sub>2</sub>(SiO<sub>3</sub>)<sub>8</sub>. Hexagonal micaceous prisms, gray.

# Other Chloritic Minerals, Imperfectly Defined

Epichlorite. Hyd. Al, Fe, Mg silicate. Fibro-columnar, dull leek-green.

Euralite. Hyd. Fe, Al, Mg silicate, near diabantite. Massive, greenish-black.

Chlorophæite. Near delessite and hisingerite. Granular 204I amygdules, blackish-green. .40

Epiphanite. SiO<sub>2</sub> 37·11, Al<sub>2</sub>O<sub>3</sub> 21·13, FeO 20·00, MgO 14·03, H<sub>2</sub>O 7.83=100·10.

Melanolite. Chiefly hyd. Fe silicate. Crusts.

Ekmannite. Chiefly Fe, Mn silicate. Foliated.

Berlauite. Chiefly hyd. Al, Fe, Mg silicate. Scaly mass, green.

Steatargillite. Hyd. Al, Fe, Mg silicate. Earthy amygdules, whitish.

Pattersonite. Hyd. Al, Fe, Mg, K silicate. Scaly.

### Appendix to Micas-Vermiculites. Soft

Indefinite alteration-products of the micas, etc. Remarkable vermiform exfoliation on ignition. Laminæ generally pearly.

2042\*480. Jefferisite. Approximately R<sub>3</sub>(AlO<sub>2</sub>) MgSiO<sub>4</sub>.3H<sub>2</sub>O+H<sub>2</sub> Mg,Al<sub>2</sub>(SiO<sub>4</sub>)<sub>3,3</sub>H<sub>2</sub>O. Broad crystalline cleavage plates, yellowish-brown.

> II. Tænislite. (K,Li),O.MgO.3SiO,2H,O(?). Monoclinic, micaceous blades, colorless with blue tinge.

Vermiculite. SiO<sub>2</sub> 35.74, Al<sub>2</sub>O<sub>3</sub> 16.42, FeO 10.02, MgO 2043 27.44, H<sub>2</sub>O 10.30=99.44. Scaly-massive.

Kerrite. A trihydrated phlogopite. Fine scales.

Lucasite, Philadelphite, Maconite and Dudleyite are Hyd. Mg, Fe, Al, K silicates.

Lennilite. Hyd. Al, Fe, Mg silicate. Foliated, green. .75 2044 Hallite. Hyd. Mg, Fe, Al silicate. Large rough hexagonal 2045 micaceous prisms. .75

Protovermiculite. Hyd. Fe, Mg, Al silicate. Broad mica-2046 ceous plates, silvery yellowish. .40

158	COMPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Specie	8
	Vaalite. Hyd. Mg, Fe, Al silicate. Hexagonal prisms.
2047	Pyrosclerite. Hyd. Mg, Al silicate. Disseminated scales, apple-green. 1.25
2048	Roseite. SiO <sub>2</sub> 35·38, Al <sub>2</sub> O <sub>3</sub> 30·30, MgO 14·60, H <sub>2</sub> O 19·88= 100·32. Spherical groups of small distinct hexagons, pearly drab50
	pearry drab50

Willcoxite. Chiefly hyd. Al, Mg and alkali silicate. Pearly whitish talcose scales.

#### III. Serpentine and Talc Division

Range of Hardness 2.5-3.5 (Talc 1)

#### 481. Serpentine. 3MgO.2SiO2.2H2O. Monoclinic.

A. In Crystals, Pseudomorphs. See altered chrysolite, pyroxene, chondrodite, etc.

In crystals, *i.e.* perfect cubic parting (pseudomorphous?), in part crystalline, pearly. 1.50

#### B. Massive.

- 1. Ordinary massive:—
- 2050 (a) Noble, translucent pale oil-green, veined, polished. .75
- 2051\* Noble, translucent rich oil-green. .30
- 2052 (b) Common, compact, dark green. .30
- 2053+ common, granular, light green. .20
- 2054 2. Resinous, Retinalite, waxy translucent yellowish. .40
  - 3. Porcellanous, compact smooth.
- 2055° 4. Bowenite, very fine granular, translucent pale applegreen. .40

#### C. LAMELLAR.

- 5. Antigorite, thin lamellar, brownish-green.
- 2056\* 6. Williamsite, sublamellar, impure, translucent leekgreen. .30
- ditto, more compact, precious, polished. 1.00
  - D. THIN FOLIATED.
- 7. Marmolite, pearly whitish. .508. Thermophyllite, pearly brownish.
  - E. Fibrous.
- 9. Chrysotile or Serpentine Amianthus, the principal Asbestus of commerce. See also amphibole. Olivegreen solid mass of extremely fine and long white silken threads, easily separable. .50

Serpentine-Continued

Type Species ditto, veins of short threads in massive serpentine. 2060 .50 Radiotite. 3MgO.2SiO2.2H2O. Fibrous, yellow. o. Picrolite, long splintery fibrous, leek-green. 206 I o

ditto, pale gravish. 2062

E. SERPENTINE ROCKS. MARBLES.

(a) Verd-antique, mottled green, polished. .75 2063°

(b) Ophicalcite, green veined with white limestone, 20640 polished. .75 2065

(c) Mottled red in green, polished.

DOUBTFUL MAGNESIAN SILICATES ALLIED TO SERPEN-TINE:-

Totaigite. Hyd. Mg, Ca silicate. Pseudomorphous.

Metaxoite. Hyd. Mg, Al, Fe, Ca, Mn silicate. Massive.

Hydrophite. Iron-serpentine. Massive.

Cerolite. Hyd. Mg silicate. Massive, greasy feel, yel-2066 lowish. 1.50

Limbachite. Hyd. Mg, Al silicate. Massive, whitish.

2067°482. Deweylite. 4MgO.3SiO<sub>2</sub>.6H<sub>2</sub>O. Amorphous, translucent greenish. .50

light yellowish, much cracked. .50 2068\*

manganiferous, dark brown, with franklinite, etc. 1.50 2069

2070+483. Genthite. 2NiO.2MgO.3SiO2.6H2O. Amorphous, minutely globular, encrusting chromite, apple-green. .50

 $H_2(Ni,Mg)SiO_4 + H_2O(?)$ , very variable. 2071+483A. Garnierite. Amorphous, much cracked, bright apple-green. .50

II. Nepouite. 3(Ni, Mg)O.2SiO2.2H2O. Microscopic crystals, green.

DeSaulesite. Hyd. Ni, Zn silicate. Amorphous, emerald-2072 green. 2.00

> Pimelite. Hyd. Mg, Ni, Fe, Al silicate. Massive, greasy feel, apple-green.

Alipite. Hyd. Ni, Mg silicate. Earthy, green.

Refdanskite. Hyd. Ni, Mg, Fe, Al silicate. Pulverulent.

Orthorhombic or monclinic. H<sub>2</sub>O.3MgO.4SiO<sub>2</sub>. 484. Talc. Greasy feel, pearly.

1. Foliated, light sea-green. .20 2073\*

foliated, whitish. 2074

2. Massive, Steatite or Soapstone:

(a) Coarse granular-schistose, grayish. 2075+

(b) Fine granular, French Chalk, white. 20760

160	COMPLETE	TYPE	COLLECTION.	DANA'S	SYSTEM
Гуре	Species		Tale—Continued		

2077

- (c) Indurated, impure slaty, dark green, dull. . . . 50
- 3. Pseudomorphous:-
- (a) Fibrous, altered from enstatite.

20789

- (b) Rensselaerite, wax-like. .30
- (c) Pyrallolite, partly altered pyroxene.
- 2079+485. Sepiolite, Meerschaum. 2H<sub>2</sub>O.2MgO.3SiO<sub>2</sub>. Very compact earthy, smooth feel, white. .40
  - 486. Connarite. 2H<sub>2</sub>O.2NiO<sub>2</sub>.3SiO<sub>2</sub>(?). Hexagonal(?), small crystals, greenish.
  - 487. Spadaite. 5MgO.6SiO<sub>2</sub>.4H<sub>2</sub>O(?). Massive, greasy luster, translucent flesh-red.
    - I. Batavite. 4H<sub>2</sub>O.4MgO.Al<sub>2</sub>O<sub>3</sub>.4SiO<sub>2</sub>. Micaceous, pearly hexagonal scales.

#### ----Soft

- 2080\*488. Saponite. Hyd. Mg, Al silicate, impure(?). Massive. .40 2081°489. Celadonite. Fe, Mg, K silicate. Earthy, celandine-green. .50
- 2082 490. Glauconite. Chiefly hyd. Fe, K silicate, variable mixture.

  Amorphous, earthy chloritic, green, in rock. .40

2083\* sand, "marl", grayish-green. .20

- 491. Pholidolite. Approximately 5II<sub>2</sub>O.K<sub>2</sub>O.12(Fe, Mg)O.Al<sub>2</sub>
  O<sub>3</sub>.13SiO<sub>2</sub>. Minute crystalline scales, grayish-yellow.
- IV. Kaolin Division. Hardness 1—2 (Allophane, Schrötterite 3)
  - 492. Kaolinite. 2H<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.2SiO<sub>2</sub>. Monoclinic, 1. Crystals.
    - 2. Ordinary:-

2084+ (a) argilliform, soft clayey, white. .2

2085 (b) fariniform, loose mealy. .20

2086° (c) indurated, Lithomarge, firm compact. .50

3. Ferruginous, red lithomarge.

2087 Rectorite. 2HAlSiO<sub>4</sub>+ H<sub>2</sub>O. Monoclinic(?), leathery plates, soapy feel, pearly whitish. 1.00

Leverrierite. 2Al<sub>2</sub>O<sub>3</sub>.5SiO<sub>2</sub>.5H<sub>2</sub>O(?). Orthorhombic(?), hexagonal prisms, pearly brownish.

- 493. Halloysite. 2H<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.2SiO<sub>2</sub>+H<sub>2</sub>O. Massive, clayey.
- 2088\* 1. Ordinary, opaque waxy white. .40
  - 2. Smectite, transparent when moist.
  - 3. Lenzinite, compact, opaline white.

Hallovsite-Continued

Type Species 4. Bole. Impure(?). Some Fe and 24 p.c. H<sub>2</sub>O. .40 2089 L Termierite. Hyd. Al silicate. Clay-like.

494. Newtonite. Al,O<sub>3</sub>,2SiO<sub>2</sub>,5H<sub>2</sub>O. Rhombohedral, soft compact mass of microscopic cuboid rhombs, white.

20900495. Cimolite. 2Al<sub>2</sub>O<sub>3</sub>.9SiO<sub>2</sub>.6H<sub>2</sub>O. Amorphous clayey, adheres to the tongue, whitish. .50

2091°496. Montmorillonite. H<sub>2</sub>Al<sub>2</sub>Si<sub>4</sub>O<sub>1</sub>, + nH<sub>2</sub>O(?). Massive clavey. rose-red.

> $Al_2O_3.3SiO_2+6H_2O(?)$ . Clayey, green. Razoumovskyn.

2092+497. Pyrophyllite. H<sub>2</sub>O.Al<sub>2</sub>O<sub>3</sub>.4SiO<sub>2</sub>. Monoclinic(?), radiated fibro-lamellar, greasy feel, pearly whitish. .75

ditto, brownish. 2093 .75

compact massive, steatitic, grayish. .50 20940 Neurolite. Hyd. Al silicate. Fibrous, yellow.

Biharite. Hyd. Al, Mg, Ca, K silicate. Massive.

Al<sub>2</sub>SiO<sub>5</sub> + 5H<sub>2</sub>O. Amorphous, mammillary 498. Allophane. incrustation, translucent yellowish.

ditto, sky-blue, cupriferous. .75 2095+

ditto, compact mass. .75 2096

Plumballophane, contains some Pb, stalactitic.

Carolathine. Hyd. Al silicate. Mammillary, yellow. 1.00 2097 Samoite. 2Al<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>.10H<sub>2</sub>O(?). Stalactitic, whitish.

499. Collyrite. 2Al,O<sub>3</sub>,SiO<sub>2</sub>,9H<sub>2</sub>O. Amorphous, greasy feel, adheres to the tongue, white.

2098 500. Schrötterite. 8Al<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>.30H<sub>2</sub>O. Amorphous. 1.25 I. Alexandrolite. Contains H<sub>2</sub>O<sub>1</sub>Al<sub>2</sub>O<sub>3</sub>, Cr<sub>2</sub>O<sub>3</sub>, SiO<sub>2</sub>. Amorphous, green.

#### Appendix to Clays

See the "System of Mineralogy" for brief description of numerous other hydrous aluminous silicates, mostly impure clays and all of doubtful character.

#### V. Concluding Division. Range of Hardness 3-5.5

2099 501. I. Cenosite.  $Ca(Y,Er)_2(SiO_3)_4.CaCO_3.2H_2O.$ rhombic, small short prisms, greasy brownish. 4.00

2100\*502. I. Thaumasite. [(CaOH)CO<sub>2</sub>][(CaOH)SO<sub>3</sub>][(CaOH)HSiO<sub>4</sub>] + 13H<sub>2</sub>O. Hexagonal, loose mass of minute prisms, white. .50

II. Spurrite. 2Ca<sub>2</sub>SiO<sub>4</sub>.CaCO<sub>3</sub>. Monoclinic(?), granular/gray.

2101°503. Uranophane. CaO.2UO<sub>3</sub>.2SiO<sub>2</sub>+6H<sub>2</sub>O. Ortho hombic, massive, lemon-yellow. 2.00

-Range of Hardness 2-4

2102+504. Chrysocolla. CuSiO<sub>3</sub>+2H<sub>2</sub>O. Cryptocrystalline, deep turquois-blue. .50

2103 ditto, finely banded, agate-like. 1.00

2104° ditto, banded with malachite. 2.00

2105 ditto, brecciated, polished. 4.00

21060 botryoidal crust, bluish-green. 1.00

ditto, coated with drusy quartz, affording glistening translucent turquois-blue surface. 4.00

II. Plancheite. 15CuO.12SiO2.5H2O. Fibrous, blue.

2108\*505. Chloropal. Fe<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>.5H<sub>2</sub>O(?). Amorphous, opal-like, greenish-yellow. .50

Anthosiderite. 2Fc<sub>2</sub>O<sub>3</sub>.9SiO<sub>2</sub>.2H<sub>2</sub>O. Fibrous flowery tufts, yellowish.

I. Hoeferite. 2Fe<sub>2</sub>O<sub>3</sub>.4SiO<sub>2</sub>.7H<sub>2</sub>O. Amorphous, green.

II. Müllerite. Fe<sub>2</sub>O<sub>3</sub>.3SiO<sub>2</sub>.2H<sub>2</sub>O. Massive, yellowish-green.

506. Hisingerite. A hydrated ferric silicate of doubtful homogeneity. Amorphous, compact, brownish.

Scotiolite, contains much Mg, black.

Gillingite. Hydrated ferric silicate. Compact. 2.00
Jollyte. Hyd. Al, Fe, Mg silicate. Compact.

Melanosiderite. 4Fe<sub>2</sub>O<sub>3</sub>.SiO<sub>2</sub>.6H<sub>2</sub>O. Amorphous, compact, vitreous black.

II. Morencite. Silicate of Fe<sup>111</sup> with H<sub>2</sub>O(?). Fibrous, brownish-yellow.

2110°507. Bementite. Approximately 2MnSiO<sub>3</sub>.H<sub>2</sub>O. Foliated-stellate mass, pale grayish-yellow. 2.00

2111 508. Caryopilite. Approximately 4MnO.3SiO<sub>2</sub>.3H<sub>2</sub>O. Massive, minutely reniform crust, brown. 1.00

2112 509. Neotocite. Hyd. Mn, Fe silicate. Amorphous, black. 2.50 Penwithite. MnSiO<sub>3</sub>+2H<sub>2</sub>O. Massive, clear glassy brownish.

II. Bityite. Hyd. Ca, Al silicate, also contains Be, Li, Mg, Na and K. Pseudo-hexagonal, minute plates.

II. Aloisiite. Hyd. silicate containing FeO, CaO, MgO, Na<sub>2</sub>O. Amorphous cement in tuff, brown to violet.

#### Appendix to Hydrous Silicates

Under this heading in the "System of Mineralogy," will be found brief description of a large number of amorphous, massive and often heterogeneous compounds, mostly of doubtful chemical constitution. They are mainly silicates of magnesium, very frequently with aluminium, iron, calcium, etc.

## Titano-Silicates, Titanates. Hardness 5.5—6.5

Type Species

2113+510. Titanite, Sphene. CaO.TiO2.SiO2. Monoclinic, unit prism m, pyramid n, base c (fig.), large, symmetrical wedgeshaped, flattened | c, brownish-black, loose. .50 orthodome x, clinodome l, 21140 2113. Titanite base c (similar to fig.), brightly defined, translucent vellowish. modified pyramidal, small, 2115 2114. Titanite adamantine translucent brown. 1.00 contact-twin, tw.pl. a. 21160 1.50 cruciform-penetration-twin, tw.pl. a, brilliant, translu-2117\* cent green. cleavage, brownish-black. 2118 Titanomorphite, granular, white. manganesian, Greenovite, rose-red. 21190 Grothite and Alshedite contain a little Y<sub>2</sub>O<sub>3</sub>. Eucolite-titanite contains 2.57 p.c. Ce oxides. I. Neptunite. Fe, Mn, K, Na titano-silicate. Monoclinic, 21200 small octahedroids, brilliant black. 2.00 2121 511. Keilhauite, Yttrotitanite. 15CaSiTiOs. (Al, Fe, Y), (Si, Ti)Os. Monoclinic, large coarse crystal. cleavage mass, dark brown. 2122\*

2123 512. Guarinite. CaO.TiO<sub>2</sub>.SiO<sub>2</sub>. Orthorhombic, minute tables, vellow, in sanidine lava. 3.00

- Fe, Mn chiefly, including also the Fe<sub>2</sub>O<sub>3</sub>. Orthorhombic, very long thin blades, elongated || cleavage by development of brachypinacoid, pearly bronze. .75
- ditto, slender squarish prisms, stellated. .75
  - II. Lorenzenite. Na<sub>2</sub>O.2TiO<sub>2</sub>.2SiO<sub>2</sub>. Orthorhombic, minute needles, nearly colorless.
    - I. Lamprophyllite. Contains SiO<sub>2</sub>, Ti, Fe, Mn, Na. Minute flattened prisms, yellow-brown.
- 2127 II. Benitoite. BaO.TiO<sub>2</sub>.3SiO<sub>2</sub>. Rhombohedral, transparent blue. 7.00
  - II. Narsarsukite. Fe<sup>III</sup> and Na acidic titano-silicate. Tetragonal, tabular, honey-yellow.
  - Range of Hardness 4—5
- 2128 515. Johnstrupite. A complex Ce, Ca and Na titano-fluo-silicate. Monoclinic, brownish-green. 1.50
- 2129°516. Mosandrite. Ce, Ca and Na titano-fluo-silicate. Monoclinic, very rough large flat prism, not terminated, brown. 1.00
  - 517. Rinkite. (F<sub>8</sub>Ti<sub>4</sub>) Na<sub>9</sub>Ca<sub>11</sub>Ce<sub>3</sub>(SiO<sub>4</sub>)<sub>12</sub>(?). Monoclinic, flattened || a, yellowish-brown.
    - Hardness 5.5
- 2130\*518. Perovskite. CaTiO<sub>3</sub>. Isometric or pseudo-isometric, cube, brownish, loose. .50
- highly modified, adamantine blackish, small. 1.00
- 2132° I. Knopite. RO.TiO<sub>2</sub>, with R=Ce,Zr,Y,Si,Fe,Ca,Mn,Mg, K,Na. Isometric, small cubo-octahedrons, blackish lead-gray. 1.50
  - I. Zirkelite. (Ca, Fe)O.2(Zr, Ti, Th)O<sub>2</sub>. Isometric, octahedrons, black.
- 2133 I. II. Geikielite. MgO.TiO<sub>2</sub>. Rhombohedral, rolled pebbles, black. 4.00
- 2134\*519. Dysanalyte. Approximately 6(Ca,Fe)TiO<sub>3</sub>.(Ca,Fe)Nb<sub>2</sub>O<sub>6</sub>. Isometric, perfect cubes, splendent iron-black, loose (6) .50
- 2135 ditto, cubo-octahedrons (fig.), (6). .25
- 2136 ditto, with monticellite, small. 1.00

PYROCHLORE GROUP

Type Species II. Yttrocrasite. Y earths and Th hyd. titanate. Orthorhombic, pitch-black.

Nydrotitanite. Altered dysanalyte, perfect cubo-octahedrons, dull yellowish-gray, loose (6). .25



II. Delorenzite. 2FeO.UO<sub>2</sub>.2Y<sub>2</sub>O<sub>3</sub>.24TiO<sub>2</sub>(?). Orthorhombic, prismatic, black.

#### Columbates, Tantalates

(Columbates is the latest international usage; Niobates is employed in the "System of Mineralogy.") Chiefly salts of metacolumbic and metatantalic acid, RCb<sub>2</sub>O<sub>6</sub> and RTa<sub>2</sub>O<sub>6</sub>.

1. Pyrochlore Group. Isometric. Range of Hardness 5-5.5

II. Chalcolamfrite. RIIO.(Cb<sub>2</sub>O<sub>5</sub>).RIIF<sub>2</sub>. RIIO.SiO<sub>2</sub>(?). Nb<sub>2</sub>O<sub>5</sub> 2138 59.65 p.c., SiO, 10.86, ZrO, 5.71, CaO 9.08, Na, O 3.99, F 5.06. Isometric, small octahedrons, dark grayish-brown inclining to red. 1.25

2139\*520. Pyrochlore. Chiefly Ca, Na and Ce metals columbate with Ti, Th and F. Isometric, octahedron o, perfect, brown. 1.25

ditto, with dodecahedron d, trape-

zohedron m (fig.). 2.00

II. Marignacite.

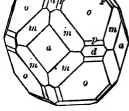
2137

2140

2141 520A. KOPPITE. Essentially Ce and Ca pyrocolumbate. Isometric, minute dodecahedrons. clear brown. 1.00

> 521. Hatchettolite. U and Ca tantalocolumbate. Isometric. resinous yellowish-brown.

2142°522. Microlite. Essentially Ca<sub>2</sub>Ta<sub>2</sub>O<sub>7</sub>. Isometric, octahedron o,



2140. Pyrochlore

2142. Microlite

dodecahedron d, trapezohedron m, cube a (similar to fig.), brown, loose. 1.50

Pyrrhite. (Microlite?). Isometric, microscopic octahedrons, orange-vellow.

#### 2. Fergusonite Group

Tetragonal. Hardness 5.5-6

Type Species No. No.

2143+523. Fergusonite. (Y,Er,Ce) (Cb,Ta)O<sub>4</sub>. Highly radio-active. Tetragonal, hemihedral pyramid z prominent, unit pyramid s, base c (similar to fig.), distinct, dull grayish-brown externally, brilliantly vitreous brownish-black fracture, loose. 1.50

ditto, large, imperfect, in feldspar. 1.50 ditto, fragments with autunite (lot). 1.50

2143. Fergusonite

2146 524. Sipylite. Chiefly Er CbO<sub>4</sub>. Tetragonal, massive, brownish-black. 3.00

Adelpholite. Fe, Mn columbate. Tetragonal.

#### 3. Columbite Group. Orthorhombic. Hardness 6

2147 525. Columbite. (FeMn) Cb<sub>2</sub>O<sub>6</sub> with (Fe, Mn) Ta<sub>2</sub>O<sub>6</sub>. Orthorhombic, macropinacoid a, brachypinacoid b, macrodome k, pyramids o and u, base c, slattened || a (fig.), large, distinct, ironblack, loose. 2.00

ll a (ng.), large, distinct, fronblack, loose. 2.00 unit prism m, prism g, macropinacoid a, macrodomes h, k and l, several pyramids (similar to

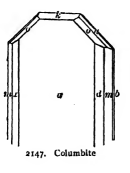


fig.), brilliantly defined short prism, loose. imperfect tables, in pegmatite. 1.00

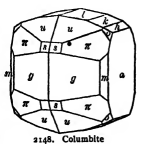
21509 massive. 2.00

21480

2149+

Note:—Normal Columbite, the nearly pure columbate, graduates into normal Tantalite, the nearly pure tantalate.

2151°526. Tantalite. (Fe,Mn)Ta<sub>2</sub>O<sub>6</sub> with (Fe Mn) Cb<sub>2</sub>O<sub>6</sub>. Orthorhombic, minute bright crystals on crystalline mass, with stibiotantalite, iron-black. 2.00



Type Species No. No. 2152

disseminated in pegmatite. 1.50

2153 water-worn grains, lot. 1.50

conglomerate of pebbles, ferruginously cemented. 1.50

2155° Manganotantalite (high in Mn), macropinacoid a, brachypinacoid b and base c, all prominent, dull iron-black, large, loose. 3.00

2156+ Manganotantalite, massive. 1.50

2157 526A. SKOGBÖLITE. FeTa<sub>2</sub>O<sub>6</sub>. Orthorhombic, prisms, black. 2.00 II. Neotantalite. Near tantalite in composition. Isometric, octahedral, clear yellow.

Ixiolite. Fe, Mn columbo-tantalate with some Sn. Orthorhombic, rectangular prisms, dark-gray.

2158 II. Stibiotantalite. (SbO)<sub>2</sub>(Ta,Cb)<sub>2</sub>O<sub>6</sub>. Orthorhombic, hemimorphic, adamantine, yellowish. 9.00

2159° crystalline rolled pebble, with tantalite, resinous. 2.50

2160 527. Tapiolite. Fe(Ta,Cb)<sub>2</sub>O<sub>6</sub> where Ta: Cb=4:1. Tetragonal, square octahedroids, black. 8.00

2161° massive. 4.00

2164+

I. Mossite. Fe(Cb,Ta)<sub>2</sub>O<sub>6</sub>. Tetragonal, small twins, tw.pl. e, black.

II. Strüverite. FeO.(TaCb)<sub>2</sub>O<sub>5</sub>.4TiO<sub>2</sub>(?). Tetragonal, ironblack.

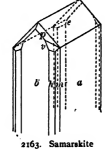
#### 4. Samarskite Group. Orthorhombic. Range of Hardness 5-6

2162\*528. Yttrotantalite. Essentially RR<sub>2</sub>(Ta,Cb)<sub>4</sub>O<sub>15</sub>+4H<sub>2</sub>O., with R=Fe,Ca; R=Y,Er,Ce,etc. Orthorhombic, prisms.

2163°529. Samarskite. R<sub>3</sub>R<sub>2</sub>(Cb,Ta)<sub>6</sub>O<sub>21</sub>, with R=Fe,Ca,UO<sub>2</sub>, etc.; R=Ce and Y metals chiefly. Highly radioactive. Orthorhombic, macropinacoid a, brachypinacoid b and macrodome e, all prominent (similar to fig.) dull but distinct faces, large, loose. 2.50

massive, splendent velvet-black. 2.50

S. Hydrosamarskite, 10 p.c. H<sub>2</sub>O.



168 COMPLETE TYPE COLLECTION. DANA'S SYSTEM Type Species No. No.

Nohlite. Chiefly U, Y, Fe columbate. Massive, brown. Vietinghofite. An iron-samarskite. Amorphouse.

- II. Loranskite. Chiefly Ta<sub>2</sub>O<sub>5</sub>, Y<sub>2</sub>O<sub>3</sub>, Ce<sub>2</sub>O<sub>3</sub>, CaO, DeO, ZrO, H<sub>2</sub>O. Massive, black.
- 530. Annerödite. Essentially U and Y pyro-columbate. Orthorhombic, prisms.

2165° massive, black. 4.00

2166°531. Hielmite. Y, U, Fe, Mn and Ca stanno-tantalate and columbate. Orthorhombic, indistinct crystal, black. 2.00

#### Aeschynite Group

Orthorhombic. Range of Hardness 6-6-5

- 2167 532. Æschynite. Chiefly Ce metals columbate and titanate (thorate). Orthorhombic, flat prism, distinct. 2.50
- 21680 massive, brownish-black. 1.50
- 2169°533. Polymignite. Ce metals, Th, Fe, Ca columbate and titanate (zirconate). Orthorhombic, slender prisms, black.
  6.00
  - 534. Euxenite. Y, Er, Ce, U columbate and titanate. Highly radio-active. Orthorhombic, prismatic.
- 2170+ massive, bright vitreous black. 1.50
- 2171 535. Polycrase. Y, Er, Ce, U columbate and titanate. Orthorhombic, prisms tabular || b, black. 3.00
- 2172° II. Epistolite. Containing Cb<sub>2</sub>O<sub>5</sub>,SiO<sub>2</sub>,TiO<sub>2</sub>,Na<sub>2</sub>O,H<sub>2</sub>O,F(?).

  Monoclinic, tabular, pearly-gray. 2.00
  - II. Blomstrandine, Priorite. Y, Er, Ce; U columbate and tantalate. Orthorhombic, tabular, brownish-black.
  - II. Endeiolite. R<sup>II</sup>O.(Cb<sub>2</sub>O<sub>5</sub>)H<sub>2</sub>O.R<sup>II</sup>O.SiO<sub>2</sub>. Cb<sub>2</sub>O<sub>5</sub> 59.93, SiO<sub>2</sub> 11.48, ZrO<sub>2</sub> 3.78, Al<sub>2</sub>O<sub>3</sub> 4.43, CaO 7.89, Na<sub>2</sub>O 3.58, H<sub>2</sub>O 4.14. Isometric, minute crystals, dark chocolate-brown.

#### Appendix to Columbates, Tantalates

Blomstrandite. Chiefly U tantalo-columbate and titanate.

Massive, vitreous black.

2173 Rogersite. Y etc., columbate. Encrusting, white. 1.50

## 4. Phosphates, Arsenates, Vanadates, Antimonates

## A. Anhydrous Phosphates, Vanadates, Arsenates, Antimonates

Introductory Subdivision. Hardness 5

Type Species 2174°536. Xenotime. Essentially Y<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>. Tetragonal obtuse unit pyramid z, truncated by narrow unit prism m (fig.). 2.00 prism *m* predominating. 2175

massive, dull brown. 1.50 2176+ Hussakite, with small amount SO<sub>1</sub>

2174. Xenotime

2177°537. Monazite. Essentially (Ce,La,Di)PO<sub>4</sub>. Monoclinic, flattened || orthopinacoid a, orthodome x also prominent, with prism m, pyramids v and r distinct, opaque dull brown, loose. 1.00

highly modified (fig.), small, brilliantly defined, trans-21780 parent yellowish-brown. 2.00

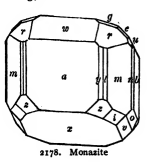
contact-twin, tw.pl. a, opaque, dull, loose. 1.50 2179 water-worn pebbles, brown (lot). 2180 sand, containing 4 or 5 p.c. ThO<sub>2</sub>. .40 2181+

> II. Britholite. Ce metals and Ca silicate and phosphate. Orthorhombic, prisms, brown.

> II. Erikite. Containing SiO<sub>2</sub>, P<sub>2</sub>O<sub>5</sub>, ThO<sub>2</sub>, (Ce, La, Di)<sub>2</sub>O<sub>3</sub>, Al<sub>2</sub>O<sub>3</sub>, Na<sub>2</sub>O,H<sub>2</sub>O(?). Orthorhombic, prismatic, brown.

-Hardness 5, 6

 $R_3As_2O_8$ , with R=Ca, Mg, Mn. Isometric, trapezohedron *n* truncated by cube a and dodecahedron d. massive, resinous yellow. 2.00 Soda-berzeliite. 5 p.c. Na<sub>2</sub>O. Pseudoberzeliite. R<sub>3</sub>.As<sub>2</sub>O<sub>8</sub>, with R=Ca, Mg, Mn. Orthorhombic (?). Massive, vellow.



21820

538. Berzeliite.

- 539. Monimolite. R<sub>3</sub>Sb<sub>2</sub>O<sub>8</sub>, with R=Pb: Fe=3: 1. Isometric, octahedrons. Varieties:—
  - 1. With Ca.
  - 2. Without Ca.

#### -Hardness 3, 2

- 2183 II. Graftonite. R<sub>3</sub>P<sub>2</sub>O<sub>8</sub>, with R=Fe,Mn,Ca. Monoclinic, salmon-pink. 8.00
- 2184°540 Caryinite. R<sub>3</sub>As<sub>2</sub>O<sub>8</sub>, with R=Pb,Mn,Ca,Mg. Monoclinic(?), massive, greasy brown. 2.00
  - 541. Carminite. Pb<sub>3</sub>As<sub>2</sub>O<sub>8</sub>.10FeAsO<sub>4</sub>(?). Orthorhombic, acicular, carmine.

#### -----Hardness 4

- 2185 542. Pucherite. Bi<sub>2</sub>O<sub>3</sub>.V<sub>2</sub>O<sub>5</sub>. Orthorhombic, tabular || c, minute, distinct. 2.50
- 21860 minute short needles, adamantine, brown. 2.50

### 2. Triphylite Group. Orthorhombic. Hardness 4.5—5

2187+543. Triphylite. Li(Fe,Mn)PO<sub>4</sub>. Orthorhombic, massive, bluishgray. .60

Note:—Triphylite with increasing Fe and decreasing Mn, graduates into Lithiophilite.

- 2188\*544. Lithiophilite. Li(Mn,Fe)PO<sub>4</sub>. Orthorhombic, cleavage, resinous pale yellowish-brown. .60
  - Heterosite. Hyd. Mn, Fe phosphate. Altered triphylite. Cleavages, resinous greenish and bluish-gray, submetallic violet on exposure.
  - Pseudotriplite. Chiefly hyd. Fe phosphate. Altered triphylite. Incrustation.
  - Alluaudite. Hyd. Mn, Fe phosphate. Altered triplite(?). Cleavages, brown.
  - Melanchlor. Hyd. Fe phosphate. Altered triphylite(?). Blackish-green.
  - 545. Natrophilite. Na<sub>3</sub>PO<sub>4</sub>.Mn<sub>3</sub>P<sub>2</sub>O<sub>8</sub>. Orthorhombic, massive cleavable, clear wine-yellow.

#### -----Hardness 6, 5

2189 546. Beryllonite. Na<sub>3</sub>PO<sub>4</sub>.Be<sub>3</sub>P<sub>2</sub>O<sub>8</sub>. Orthorhombic, highly complex, colorless. 4.00

21900 crystal fragment, transparent. 1.00

TRIPHYLITE AND APATITE GROUPS Type Species No. No. 2191°547. I. Herderite. (CaF) BePO<sub>4</sub>. Monoclinic, small short prism, yellowish-white. -Hardness 4.5  $[Al(OH)_2]_3[SrOH]P_2O_7.$ 2192 548. I. Hamlinite. Rhombohedral, minute, transparent. 8.00 3Al<sub>2</sub>O<sub>3</sub>.Ce<sub>2</sub>O<sub>3</sub>.2P<sub>2</sub>O<sub>5</sub>.6H<sub>2</sub>O. Rhombohedral, II. Florencite. clear pale yellow. 3. Apatite Group. Hexagonal with pyramidal hemihedrism. Hardness 5, 3.5 and 3 Phosphates, Arsenates, Vanadates of calcium and lead, with chlorine and fluorine. 549. Apatite, ordinary or Fluor-apatite, 3Ca<sub>3</sub>P<sub>2</sub> O<sub>8</sub>+CaF<sub>2</sub> and Chlor-apatite, 3Ca<sub>3</sub>P<sub>2</sub> O<sub>8</sub> + CaCl<sub>2</sub>, also intermediate compounds. Hexagonal with pyramidal m 111 hemihedrism. 1. Ordinary varieties, crystals bright and of ideal symmetry and perfection: unit prism m, unit pyramid x (fig.), large, 21930 greenish-blue. .50 2193. Apatite 2194+ m, x with base c (fig.), very large, brown, loose. .50 ditto, large green, in calcite. .50 2195 ditto, with second order prism a, truncated 21960 by unit pyramid r and second order pyramid s, transparent pale violet-1776 blue, with cassiterite. 1.50 highly modified (fig.), brilliant, clear color-21979 less, with epidote. 2.00 ditto, milky, with adularia. 2198\* 2194. Apatite thin tabular || base c, unit pyra-21990 mid r (similar to fig.), white, small. 1.00 ditto, truncated by unit prism 2200 m, translucent pale red. 1.50

acicular prism, clear colorless,

2197. Apatite

220I in lava. 1.50

granular massive, sea-green. .20 2202+ granular massive, brown. 2203

172 C Type Species No. No.	OMPLETE TYPE COLLECTION. DANA'S SYSTEM Apatite—Continued
2204°	compact massive, yellowish-
	white20
2205°	Asparagus-stone, unit prism
	m, unit pyramid x (similar 2199. Apatite
	to fig.), clear pale yellowish-green, brilliant. 1.50
0006	Lasurapatite, sky-blue crystals with lapis.
2206	Francolite, globular groups of small distinct hexagonal tables, translucent greenish-white. 1.50
	2. Manganapatite, Mn replaces Ca.
	Cupro-apatite. Contains 20.93 p.c. CuO(?).
2207	3. Fibrous concretionary, Phosphorite60
2208	4. Earthy apatite, Osteolite, impure altered40
2200	Pseudoapatite, altered pyromorphite.
2209*	Staffelite, botryoidal concentric incrustation, compact
,	radio-fibrous, translucent yellowish-green50
	Hydroapatite. A hydrous apatite, mammillary concre-
	tions, chalcedony-like, milky.
22100	Phosphatic Nodules, fossiliferous, impure, gray20
2211+	Phosphate Rock, fossiliferous, whitish20
2212	Phosphate Rock, granular, brown20
	Guano, organic origin, earthy, brown20
550.	Pyromorphite. 3Pb <sub>3</sub> P <sub>2</sub> O <sub>8</sub> .PbCl <sub>2</sub> . Hexagonal, pyramidal
	hemihedrism. 1. Ordinary varieties:-
2214°	(a) unit prism $m$ , base $c$ , bright, sharply symmetrical,
	brown. 1.00
2215 2216+	ditto, translucent pale yellowish-green, small. 1.25
2210+ 2217º	ditto, dark green75 ditto, barrel-shaped75
2217	ditto, wax-yellow. 2.00
2219*	
	ditto, tabering parallel grouping, brown sign i le allel
	ditto, tapering parallel grouping, brown (fig.)30
2220	(fig.)30
2220 2221°	
	(fig.)30 (b) acicular, brown. 1.50 moss-like group, brown. 1.00 (c) concretionary group. 1.00
22210	(fig.)30 (b) acicular, brown. 1.50 moss-like group, brown. 1.00 (c) concretionary group. 1.00 (d) fibrous.
22210	(fig.)30 (b) acicular, brown. 1.50 moss-like group, brown. 1.00 (c) concretionary group. 1.00 (d) fibrous. (e) granular massive75
2221° 2222	(fig.)30 (b) acicular, brown. 1.50 moss-like group, brown. 1.00 (c) concretionary group. 1.00 (d) fibrous. (e) granular massive75 (f) earthy, incrusting.
2221° 2222 2223+	(fig.)30 (b) acicular, brown. 1.50 moss-like group, brown. 1.00 (c) concretionary group. 1.00 (d) fibrous. (e) granular massive75 (f) earthy, incrusting.  2219. Pyromorphite 2. Polysphærite, contains CaO. Globular groups.
2221° 2222	(fig.)30 (b) acicular, brown. 1.50 moss-like group, brown. 1.00 (c) concretionary group. 1.00 (d) fibrous. (e) granular massive75 (f) earthy, incrusting.

Type Species	APATITE GROUP Pyromorphite—Continued	173
No. No.	altered to Galena. 1.50	
2225°	Svabite. H <sub>2</sub> O.10CaO.3As <sub>2</sub> O <sub>5</sub> . Six-sided p	riama a sa
551.	Mimetite. 3Pb <sub>3</sub> As <sub>2</sub> O <sub>8</sub> .PbCl <sub>2</sub> . Hexagonal, p hedrism. 1. Ordinary:—	
2227+	(a) minute groups of prisms, pale yellowi	sh-brown. 1.50
2228	minute globular groups, yellow. 1.50	
	(b) capillary, somewhat asbestiform.	
•	(c) concretionary.	
	2. Calciferous.	
2229°	3. Campylite. 3.34 p.c. P <sub>2</sub> O <sub>5</sub> . Nearly	spherical barrel-
-	shaped hexagons, resinous brown	nish-red, small,
	distinct. 2.00	
2230+	Endlichite. Nearly equal amounts of	Pb, As, O, and
Ü	Pb <sub>3</sub> V <sub>2</sub> O <sub>8</sub> with PbCl (between Mim	
	dinite). Hexagonal, unit prism n	
	mantine, transparent straw-yellow,	
	small. 1.00	,
2231	ditto, brownish. 1.00	
2232	bi-colored slender unit prism $m$ , clea	r straw-vellow
2232	termination red and etched, loose (1	
2222	unit prism $m$ , unit pyramids $x$ and $y$ , b	
22330		ase c, reu, roose
2224	(3)50 spherical groups, pale yellow. 1.00	(u)
2234		(Y, A)
22350	massive, orange. 1.50	,
2230+332.	Vanadinite. 3Pb <sub>3</sub> V <sub>2</sub> O <sub>8</sub> .PbCl <sub>2</sub> . Hexagona	1 7/1. 1 *** 1772.
	pyramidal hemihedrism, unit prisi	1 1 1
	m, base $c$ , truncated by unit pyra	\
	mid x and dihexagonal pyramid	
	(fig.), minute, ideal symmetry, add	2236. Vanadinit
	mantine, translucent red. 1.00	
2237	unit prism $m$ , unit pyramids $x$ and	
	y, base c, perfect, clear yellow-	
	ish-red, minute. 1.50	
2238*	hollow prisms in tapering groups	
	(fig.), distinct, bright red,	
	loose (6). 1.00	WALL THE V
2239	ditto, brown on descloizite. 1.50	
22409	barrel-shaped prism $m$ , base $c$ ,	A. A.
	ideal symmetry, adamantine,	THE TOTAL PROPERTY OF THE PARTY
	brown, small. 1.00	2238. Vanadinite

174 Type Spe No. N	COMPLETE TYPE COLLECTION. DANA'S SYSTEM Cies Vanadinite—Continued
No. N 224I	acicular, clear brownish-yellow, small. 1.00
2242°	globular incrustation, resinous brownish-yellow. 1.50
	I. Hedyphane. A calcium-mimetite. Hexagonal, highly
	complex pyramidal.
2243°	massive, resinous, whitish. 1.50
	II. Georgiadésite. Pb <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub> .3PbCl <sub>2</sub> . Orthorhombic, white.

### 4. Wagnerite Group. Monoclinic. (RF) RPO. -Range of Hardness 4-5

2244 553. Wagnerite. Mg<sub>3</sub>P<sub>2</sub>O<sub>8</sub>.MgF<sub>2</sub>. Monoclinic, complex. 4.00 Kjerulfine, large rough crystal. 3.00 2245

Kjerulfine, massive, pale vellowish. 2246\*

> Cryphiolite. P.O. 47.59, MgO 33.72, CaO 14.74. Monoclinic, tabular || a, small, clear honey-yellow, in lava.

554. Spodiosite. Ca<sub>3</sub>P<sub>2</sub>O<sub>8</sub>.CaF<sub>2</sub>(?). Orthorhombic(?), flattened || b, prisms, grayish.

2247\*555. Triplite. Fe, Mn, Ca, Mg phosphate, with F. Monoclinic, massive, resinous-brown. .50

Zwieselite, Fe and Mn only, clove-brown.

Talktriplite, much Mg and Ca, grains, yellowish.

Griphite. Mn, Al, Ca, Na, Fe phosphate. Massive, resin-2248° ous blackish-brown. .40

Sarcopside. Impure altered triplite(?).

2249°556. Triploidite. 4(Mn, Fe) O. P.O. H. O. Monoclinic, crystalline, clear yellowish. 2.00

S. I. Adelite. (MgOH) CaAsO<sub>4</sub>. Monoclinic, grayish.

I. Tilasite (Fluor-Adelite). (Mg,F)CaAsO<sub>4</sub>. Massive, granular. m 2251. Durangite

2250°557. Sarkinite. 4MnO.As<sub>2</sub>O<sub>5</sub>.H<sub>2</sub>O. Monoclinic, elongated || axis b, flattened ||a|, minute, rose-red. 2.50

#### 5. Amblygonite Group

Monoclinic, Triclinic. Hardness 5 and 6

2251°558. Durangite. AlAsO4.NaF. Monoclinic, oblique pyramids m and  $\pi$  predominating, (fig.) small, distinct, orange-red, loose (6). 1.00

Type Species

559. Amblygonite. AlPO. LiF. Triclinic, large coarse crystal. cleavage, white. .50 2252+

> S. Morinite. Contains H<sub>2</sub>O,F,P<sub>2</sub>O<sub>5</sub>,Al<sub>2</sub>O<sub>3</sub>,Na<sub>2</sub>O. An amblygonite alteration-product. Monoclinic, crystals.

## B. Acid and Basic Phosphates, Arsenates, Etc.

Hardness 3.5

2253 560. Monetite. 2CaO.P<sub>2</sub>O<sub>5</sub>.H<sub>2</sub>O. Triclinic, clear yellowishwhite. 1.00 Natrophite. HNa<sub>2</sub>PO<sub>4</sub>.

#### Olivenite Group. Orthorhombic. Range of hardness 3-4

2254+561. Olivenite. 4CuO.As<sub>2</sub>O<sub>5</sub>.H<sub>2</sub>O. Orthorhombic, octahedroid, unit prism m and brachydome e prominent, ideal symmetry, adamantine, blackish-green, small. 1.50

unit prism m, macro- and brachypinacoids 22550 a and b, macro- and brachydomes vand e (fig.). 1.50

acicular, clear olive-green, small. 1.50 fibrous diverging, concentric, green-

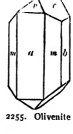
ish. 2.00

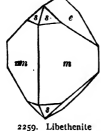
earthy felt-like mass, whitish. 2258

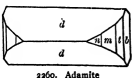
2259\*562. Libethenite. 4CuO.P.Os.H.O. Orthorhombic, octahedroid, unit prism m and brachydome e predominating (fig.), minute, ideal symmetry, brilliant, dark green. 2.00

4ZnO.As,O,.H,O. 2260 563. Adamite. rhombic, prismatic || axis b by extension of macrodome d. terminated by several prisms and brachypinacoid b (fig.), small, ideal sym-

metry, brilliant translucent green. 2.00







2261

2256

22579

ditto, colorless, minute.

COMPLETE TYPE COLLECTION. DANA'S SYSTEM 176 Adamite-Continued drusy incrustation, bright green. 2262\* 1.00 II. Tarbuttite. 4ZnO.P,O, H,O. Triclinic, striated crystals. transparent. 564. Descloizite. 4RO.V<sub>2</sub>O<sub>5</sub>. H<sub>2</sub>O., with R=Pb, Zn chiefly. Orthorhombic, prismatic. 111 pyramid o predominating (fig.), 2263\* minute, ideal symmetry, 0 brilliant, dark brown. 1.50 drusy globular, crystalline, red. 2264 2263. Descloizite 1.00 mammillary crust, radio-fibrous, brownish-red. 2265 · 22660 Cuprodescloizite, drusy botryoidal, dull greenish-black. 1.00 Eusynchite. Massive descloizite(?). Dechenite. PbO.V<sub>2</sub>O<sub>5</sub>(?). Massive. 2267°565. Calciovolborthite. 4(Cu,Ca)O.V,O<sub>5</sub>.H<sub>2</sub>O(?). Rosette-like aggregates of small thin scales, pearly green. 4.00 fine crystalline granular, gray. -Soft 2268 566. Brackebuschite. R<sub>3</sub>V<sub>2</sub>O<sub>8</sub>+H<sub>2</sub>O., with R=Pb chiefly, also Fe, Mn.(?). Monoclinic(?), small flat prisms, black. 2.50 2269 567. Psittacinite. 4RO.V<sub>2</sub>O<sub>5.2</sub>H<sub>2</sub>O, with R=Pb: Cu=1:1(?). Cryptocrystalline coating, green, 6.00 Mottramite (Psittacinite?). Pb and Cu vanadate. Crvstalline incrustation, resinous velvety-black. -Range of Hardness 3-4.5 2270 568. Erinite. 5CuO.As<sub>2</sub>O<sub>5</sub>.2H<sub>2</sub>O. Crystalline groups, concentric mammillary, fibrous structure, fine emeraldgreen. 2.00 2271 569. Dihydrite. 5CuO.P.Os.2H.O. Monoclinic or triclinic, hemispherical aggregates of small crystals, adamantine, dark emerald-green. 3.00 2272°570. Pseudomalachite. In part 6CuO.P.Os.3H.O. Massive, reniform radio-fibrous, dark emerald-green. 1.50 Ehlite. 5CuO.P<sub>2</sub>O<sub>5.3</sub>H<sub>2</sub>O. 1.50 2273 2274 571. Clinoclasite. 6CuO.As<sub>2</sub>O<sub>5.3</sub>H<sub>2</sub>O. Monoclinic, minute prisms, vitreous dark green. hemispherical radio-fibrous. 2.50 2275\*

Type Species No. No.

572. Chondrarsenite. Perhaps 6MnO.As,Os,3H,O. Embedded grains, translucent vellow.

Xantharsenite. Essentially 5MnO.As<sub>2</sub>O<sub>5</sub>.5H<sub>2</sub>O(?).

-Range of Hardness 3.5-5 (Arseniosiderite 1-2)

2276 573. Dufrenite. Partly 2Fe<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.3H<sub>2</sub>O. Orthorhombic, drusy radio-fibrous. .75

diverging fibro-columnar, blackish-green. 2277+

2278 574. Lazulite. (Fe, Mg) O. Al<sub>2</sub>O<sub>3</sub>. P<sub>2</sub>O<sub>5</sub>. H<sub>2</sub>O. Monoclinic, unit pyramids p and e, ideal symmetry, azure-blue. .75 ditto, with orthodome t, flattened by extension of one 2279

pair of pyramidal planes. .75 contact-twins, tw.axis c (fig.). 2280+

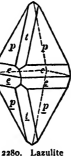
massive, pale greenish-blue. 1.00 22810

I. Gersbyite. P<sub>2</sub>O<sub>5</sub> 32·26, Al<sub>2</sub>O<sub>3</sub> 46·68, CaO, FeO, MnO 6.66, MgO 5.33, H2O 0.07=100. Grains, blue.

3 Ca O. Al, O3. P, O5. 3 H, O. 575. Tavistockite. Microscopic acicular crystals, pearly white.

576. Cirrolite. 6 CaO. 2 Al<sub>2</sub>O<sub>3</sub>. 3 P<sub>2</sub>O<sub>5</sub>. 3 H<sub>2</sub>O(?). Compact, pale yellow.

2282°577. Arseniosiderite. 6 CaO. 4 Fc<sub>2</sub>O<sub>3</sub>, 3 As<sub>2</sub>O<sub>5</sub>, 9 H<sub>2</sub>O. Tetragonal or hexagonal(?), fibro-lamellar concretion. silkv golden-brown. 1.50



- I. Retzian. Mn, Ca and rare earths basic arsenate. Orthorhombic, prismatic, dark-brown.
- 2283°578. Allactite. 7MnO.As<sub>2</sub>O<sub>5.4</sub>H<sub>2</sub>O. Monoclinic, tabular || a, minute but distinct, adamantine, translucent pale red. 2.00
- 2284°579. Synadelphite. 2(Al, Mn) AsO<sub>4.5</sub>Mn(OH)<sub>2</sub>. Monoclinic, minute sharp pyramids, bright brownish-black. 4.00
  - I. Basiliite. II (Mn<sub>2</sub>O<sub>3</sub>, Fe<sub>2</sub>O<sub>3</sub>)Sb<sub>2</sub>O<sub>5.2</sub>IH<sub>2</sub>O. Foliated, steelblue.
  - 580. Flinkite. 4MnO.Mn<sub>2</sub>O<sub>3</sub>.As<sub>2</sub>O<sub>5</sub>.4H<sub>2</sub>O. Orthorhombic, thin tabular || c, minute, transparent greenish-brown.
  - (AlMn)AsO<sub>4</sub>.4Mn(OH)<sub>2</sub>. Rhombohedral, 581. Hematolite. rhomboids, red, blackening on the surface.

Type Species No. No.

2285°582. Arseniopleite. 9RO.R<sub>2</sub>O<sub>3</sub>.3As<sub>2</sub>O<sub>5</sub>.3H<sub>2</sub>O, with R=Mn,Ca also Pb,Mg; R=Mn also Fe. Rhombohedral (?), massive cleavable, brownish-red. 2.00

583. Manganostibiite. 10MnO.Sb<sub>2</sub>O<sub>5</sub>(?). Orthorhombic(?), compact, black.

Ferrostibian and Stibiatil. Mn, Fe antimonates. Monoclinic(?), black.

2286°584. Atelestite. 3Bi<sub>2</sub>O<sub>3</sub>.As<sub>2</sub>O<sub>5</sub>.2H<sub>2</sub>O. Monoclinic, tabular || a, minute, adamantine, clear sulphur-yellow. 2.00

#### C. Hydrous Phosphates, Arsenates, Etc.—Normal Division Range of Hardness 2—2.5

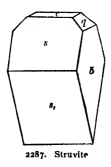
2287°585. Struvite.  $NH_4MgPO_4+6H_2O$ . Orthorhombic, hemimorphic, macrodomes s  $s_1$ , brachypinacoid b, base c (similar to fig.), distinct, loose. .50

2288

unit prism m, macrodome s, base c, small, loose (3). .50

Guano Minerals: See "System of Mineralogy" for brief reference to numerous doubtful compounds.

II. Dittmarite. MgNH<sub>4</sub>PO<sub>4.2</sub>Mg<sub>2</sub>H<sub>2</sub> (PO<sub>4</sub>)<sub>2</sub>+8H<sub>2</sub>O. Orthorhombic(?), transparent.



- II. Schertelite. Mg(NH<sub>4</sub>)<sub>2</sub>H<sub>2</sub>(PO<sub>4</sub>)<sub>2</sub>+4H<sub>2</sub>O. Small crystals, transparent.
- 586. Collophanite. 3CaO.P<sub>2</sub>O<sub>5</sub>.H<sub>2</sub>O. Amorphous, opaline.
- 587. Hopeite.  $Zn_3P_2O_8 + H_2O(?)$ . Orthorhombic, minute prisms.

Hardness 4—4·5

- II. Parahopeite. 3ZnO.P<sub>2</sub>O<sub>5</sub>.4H<sub>2</sub>O. Triclinic, striated crystals, transparent.
- 588. Dickinsonite.  $3R_3P_2O_8 + H_2O$  with R=Mn,Fe,Na<sub>2</sub>, chiefly also Ca,K<sub>2</sub>,Li<sub>2</sub>. Monoclinic, pseudo-rhombohedral tables, green.
- 589. Fillowite.  $3R_3P_2O_8 + H_2O$ , with R=Mn: Fe(+Ca): Na<sub>2</sub>=6:2:1(?). Monoclinic, pseudo-rhombohedral cuboid.

#### Roselite Group.

Type Species No. No. Triclinic. Hardness 3.5, 5 and 3.5

- 2289°590. Roselite. (Ca,Co,Mg)<sub>3</sub>As<sub>2</sub>O<sub>8</sub>.2H<sub>2</sub>O. Triclinic, minute complex crystal, glassy translucent dark rose-red. 2.50
- 2290°591. Brandtite. 2CaO.MnO.As<sub>2</sub>O<sub>5</sub>.2H<sub>2</sub>O. Triclinic, highly modified, prismatic by development of several brachydomes, base c prominent, minute, divergent groups, vitreous white. 1.50
  - 592. Fairfieldite. Ca<sub>2</sub>MnP<sub>2</sub>O<sub>8</sub>+2H<sub>2</sub>O. Triclinic, prisms, white.

    Range of Hardness 3—3.5
- 2291 593. Messelite. (Ca,Fe)<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>+2½H<sub>2</sub>O. Triclinic, minute indistinct tables. .75
  - II. Anapäite. (Ca, Fe)<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>.4H<sub>2</sub>O. Triclinic, tabular, greenish-white.

#### —Hardness 3·5

- 594. Reddingite. Mn<sub>3</sub>P<sub>2</sub>O<sub>8</sub>+3H<sub>2</sub>O. Orthorhombic, octahedroids, clear whitish.
- 595. Picropharmacolite. R<sub>3</sub>As<sub>2</sub>O<sub>8</sub>+6H<sub>2</sub>O, with R=Ca,Mg. Spherical, radio-foliated, white.

#### Hardness 2.5

- **596. Trichalcite.** Cu<sub>3</sub>As<sub>2</sub>O<sub>8</sub>+5H<sub>2</sub>O. Radio-columnar groups, silky verdigris-green.
- 2292 Lavendulan. Hyd. Cu arsenate with Co and Ni. Amorphous, lavender-blue. 2.00
  - Chlorotile. Cu<sub>3</sub>As<sub>2</sub>O<sub>8</sub>+6H<sub>2</sub>O. Orthorhombic, minute capillary.

#### Vivianite Group. Monoclinic. Range of Hardness 1-2.5

- 2293 597. Vivianite. Fe<sub>3</sub>P<sub>2</sub>O<sub>8</sub>+8H<sub>2</sub>O. Monoclinic, large sharply defined prism, flattened || a, translucent dark blue, brilliant. 3.00
- 2294+ ditto, dull. .75
- 2295 ditto, rounded lenticular. .75
- 2296° stellated group in pyrite. .75
- 2297° acicular, replacing fossils. .75
- 2298°598. Symplesite. Fe<sub>3</sub>As<sub>2</sub>O<sub>8</sub>+8H<sub>2</sub>O(?). Monoclinic, small prisms, translucent greenish. 2.00

599. Bobierrite. Mg<sub>3</sub>P<sub>2</sub>O<sub>8</sub>+8H<sub>2</sub>O. Monoclinic, microscopic prisms, white, in guano.

I. Hautefeuillite. (Mg,Ca)<sub>3</sub>P<sub>2</sub>O<sub>8</sub>+8H<sub>2</sub>O. Monoclinic, lamellar masses, radiated, colorless.

600. Hærnesite. Mg<sub>3</sub>As<sub>2</sub>O<sub>8</sub>+8H<sub>2</sub>O. Monoclinic, prismatic, flexible folia, white.

2299 601. Erythrite. Co<sub>3</sub>As<sub>2</sub>O<sub>8</sub>+8H<sub>2</sub>O. Monoclinic, acicular, translucent purplish-red. 2.00

2300 ditto, globular, drusy surface. 1.50

23010 foliated-columnar, stellated. 1.50

earthy, Cobalt Bloom, dull purplish-red. 1.00

2303°602. Annabergite. Ni<sub>3</sub>As<sub>2</sub>O<sub>8</sub> + 8H<sub>2</sub>O. Monoclinic, earthy, applegreen. 1.00

2304°603. Cabrerite. (Ni,Mg)<sub>3</sub>As<sub>2</sub>O<sub>8</sub>+8H<sub>2</sub>O. Monoclinic, minute distinct prisms, flexible folia, clear brilliant applegreen. 4.00

604. Köttigite. Zn<sub>3</sub>As<sub>2</sub>O<sub>8</sub>+8H<sub>2</sub>O. Co and Ni replace some Zn. Monoclinic, light red.

-Hardness 3.5

605. Rhabdophanite. RPO<sub>4</sub>+ H<sub>2</sub>O, with R=La, Di, Y. Massive, brown.

606. Churchite. CePO<sub>4</sub>+4H<sub>2</sub>O. Monoclinic(?), minute crystals, pale reddish-gray.

#### Scorodite Group. Orthorhombic. Hardness 3.5

2305 607. Scorodite. Fe<sub>2</sub>O<sub>3</sub>.As<sub>2</sub>O<sub>5</sub>.4H<sub>2</sub>O. Orthorhombic, octahedroid, unit pyramid p prominent, sharply symmetrical, vitreous translucent bluish-green, small. 3.00

2306\* ditto, minute, pale leek-green. 1.00

2307°608. Strengite. Fe<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.4H<sub>2</sub>O. Orthorhombic, drusy globular, radio-fibrous, red. 2.00

---Range of Hardness 3.5-5.5

- II. Purpurite. 2(Fe,Mn)PO<sub>4</sub>+H<sub>2</sub>O. Orthorhombic(?), massive, reddish-purple.
- 609. Phosphosiderite. Fc<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.3½H<sub>2</sub>O. Orthorhombic, prisms, b prominent, clear reddish.
- 610. Barrandite. (AlFe)<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.4H<sub>2</sub>O. Spheroidal concretions, grayish.

- Type Species
- 2308\*611. Variscite. Al<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.4H<sub>2</sub>O. Orthorhombic, drusy globular incrustation, translucent deep apple-green. .75
- 2309° massive, opaque pale green, precious. 1.50
  - Planerite. Chiefly Al hyd. phosphate. Subcrystalline layers in rock, green.
  - **612.** Callainite. Al<sub>2</sub>O<sub>3</sub>, P<sub>2</sub>O<sub>5</sub>, 5H<sub>2</sub>O. Massive, wax-like, translucent mottled green.
  - 613. Zepharovichite. AlPO<sub>4.3</sub>H<sub>2</sub>O. Crystalline, whitish.
- 2310°614. Koninckite. Fe<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.6H<sub>2</sub>O. Spherical, radiated, transparent yellow. 1.50
  - I. Minervite. Al<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.7H<sub>2</sub>O. Massive, plastic.
  - II. Gorceixite. BaO.2Al<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.5H<sub>2</sub>O. Pebbles, white.

#### Hydrous Phosphates, Etc.—Acid Division. Hardness 2

- 615. Stercorite. HNa(NH<sub>4</sub>)PO<sub>4</sub>+4H<sub>2</sub>O. Monoclinic, crystalline masses, clear whitish.
- 2311°616. Haidingerite. 2CaO.As<sub>2</sub>O<sub>5</sub>.3II<sub>2</sub>O. Orthorhombic, minute crystals, small botryoidal groups, clear whitish. 3.00

#### Pharmacolite Group. Monoclinic. Hardness 2-2.5

- 2312\*617. Pharmacolite. 2CaO.As<sub>2</sub>O<sub>5</sub>.5H<sub>2</sub>O. Monoclinic, minute needles, stellated, white. 1.25
  - 618. Brushite. 2CaO.P<sub>2</sub>O<sub>5</sub>.5H<sub>2</sub>O. Monoclinic, small prisms, pearly clear whitish.
    - II. Stoffertite, 2 CaO.P<sub>2</sub>O<sub>5</sub>.6½H<sub>2</sub>O.
      - -Range of Hardness 2.5-3 (Hureaulite 5)
  - 619. Metabrushite. 2CaO.P<sub>2</sub>O<sub>5</sub>.4H<sub>2</sub>O. Monoclinic, imperfect crystals, yellowish-white.
  - 620. Martinite. 5CaO.P<sub>2</sub>O<sub>5</sub>. ½H<sub>2</sub>O. Rhombohedral, microscopic rhombs, clear whitish.
- 2313 621. Newberyite. 2MgO.P<sub>2</sub>O<sub>5</sub>.7H<sub>2</sub>O. Orthorhombic, composite tabular crystal built of distinct individuals (tabular || a), arranged parallel, vitreous translucent gray, loose. 1.00
- 2314° cavernous group of preceding composite tables. .50
- 2315 622. Wapplerite. 2CaO.As<sub>2</sub>O<sub>5</sub>.8H<sub>2</sub>O. Monoclinic (or triclinic), crystalline incrustation, white. 1.50

182 COMPLETE TYPE COLLECTION. DANA'S SYSTEM Type Species No. No.

Rösslerite. HMgAsO<sub>4</sub>+7H<sub>2</sub>O. Crystalline plates, whitish.

- 623. Hannayite. (NH<sub>4</sub>)<sub>2</sub>O.3MgO.2P<sub>2</sub>O<sub>5</sub>.10H<sub>2</sub>O. Triclinic, small slender prisms, yellowish.
- 624. Hureaulite. 5MnO.2P<sub>2</sub>O<sub>5</sub>.5H<sub>2</sub>O. Monoclinic, short prisms, clear glassy reddish.
- 2316 625. Forbesite.  $H_2(Ni,Co)_2As_2O_8 + 8H_2O$ . Fibro-crystalline, whitish. 4.00
  - II. Palmerite. HK<sub>2</sub>Al<sub>2</sub>(PO<sub>4</sub>)<sub>3.7</sub>H<sub>2</sub>O.

# Hydrous Phosphates, Etc.—Basic Division Hardness 1.5—3

- 626. Isoclasite. 4CaO.P<sub>2</sub>O<sub>5</sub>.5H<sub>2</sub>O. Monoclinic, minute dull crystals, whitish.
- 627. Hemafibrite. 6MnO.As<sub>2</sub>O<sub>5</sub>.5H<sub>2</sub>O. Orthorhombic, prisms, red, blackening.

## Range of Hardness 3—5

(Tyrolite and Chalcophyllite soft, Turquois 6)

- 2317\*628. Conichalcite. 4(Cu,Ca)O.As<sub>2</sub>O<sub>5</sub>.1½ H<sub>2</sub>O. Massive globular, vitreous emerald-green. 1.00
- 2318°629. Bayldonite. 4(Pb,Cu)O.As<sub>2</sub>O<sub>5</sub>.2H<sub>2</sub>O. Minute mammillary concretions, drusy, resinous green. 3.00
  - 630. Tagilite. 4CuO.P2O5.3H2O. Monoclinic, green.
- 2319 631. Leucochalcite. 4CuO.As<sub>2</sub>O<sub>5</sub>.3H<sub>2</sub>O(?). Acicular, silky greenish-white. 1.00
- 2320\*632. Euchroite. 4CuO.As<sub>2</sub>O<sub>5</sub>.7H<sub>2</sub>O. Orthorhombic, small distinct octahedroids, vitreous emerald-green. 2.00
  - 633. Volborthite. (Cu,Ca,Ba)<sub>3</sub>(OH)<sub>3</sub>VO<sub>4</sub>+6H<sub>2</sub>O(?). Minute six-sided tables.
- 2321 incrustation, green. 3.00
  - 634. Cornwallite. 5CuO.As<sub>2</sub>O<sub>5</sub>.3H<sub>2</sub>O. Massive, green.
- 2322+635. Tyrolite. Perhaps 5CuO.As<sub>2</sub>O<sub>5</sub>.9H<sub>2</sub>O. Orthorhombic, fanshaped foliations, green. 1.00
- 2323 636. Chalcophyllite. 7CuO.As<sub>2</sub>O<sub>5</sub>.14H<sub>2</sub>O(?). Rhombohedral, small six-sided tables, rhombohedron r, base c (fig.), pearly verdigris-green. 3.00
- 2324\* foliated massive, emerald-green.

2323. Chalcophyllite

637. Veszelyite. (CuZn)<sub>7</sub>(OH)<sub>8</sub>(As,P)<sub>2</sub>O<sub>8</sub>+5H<sub>2</sub>O. Monoclinic (or triclinic?), incrustation, greenish-blue.

2325°638. Ludlamite. 7FeO.2P<sub>2</sub>O<sub>5</sub>.9H<sub>2</sub>O. Monoclinic, tabular || c, minute, distinct, vitreous pale green. 3.00

2326 639. Wavellite. 3Al<sub>2</sub>O<sub>3</sub>.2P<sub>2</sub>O<sub>5</sub>.12H<sub>2</sub>O. Orthorhombic, crystal terminations forming surface of radio-fibrous hemispheres, bright green. 2.00

2327° globular, radio-fibrous, yellowish-white. .75

23280 stalactitic, radio-fibrous, grayish-white. 1.50

2329+ stellated fibrous, bright green. .40

2330 stellated fibrous, grayish. .75

reniform, chalcedony-like, brownish. .75

- 640. Fischerite. 2Al<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.8H<sub>2</sub>O. Orthorhombic, minute crystals, green.
- 641. Peganite. 2Al<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.6H<sub>2</sub>O. Orthorhombic, indistinct prisms, greenish.
- 2332+642. II. Turquois. [Al(OH)<sub>2</sub>.Fe(OH)<sub>2</sub>.Cu(OH).H]<sub>3</sub>PO<sub>4</sub>. Massive in matrix, sky-blue, precious. .75

2333° massive, greenish. .50

2334 massive, grayish. .50

2335° I. Wardite. 2Al<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.4H<sub>2</sub>O. Massive, concretionary, light green. 1.25

643. Sphærite. 5Al<sub>2</sub>O<sub>3</sub>.2P<sub>2</sub>O<sub>5</sub>.16H<sub>2</sub>O(?). Globular concretions.

2336°644. Liskeardite. 3(Al,Fe)<sub>2</sub>O<sub>3</sub>.As<sub>2</sub>O<sub>5</sub>.16H<sub>2</sub>O. Microscopic needles on fibrous incrustation, white. 2.00

2337°645. Evansite. 3Al<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.18H<sub>2</sub>O. Massive, white. 1.00

2338 Cœruleolactite. 3Al<sub>2</sub>O<sub>3</sub>.2P<sub>2</sub>O<sub>5</sub>.10H<sub>2</sub>O(?). Cryptocrystalline, pale sky-blue. .40

Taranakite. Al, K, Fe hyd. phosphate. Massive, yellowish-white.

Berlinite. 2Al<sub>2</sub>O<sub>3</sub>.2P<sub>2</sub>O<sub>5</sub>.H<sub>2</sub>O. Compact.

Trolleite. 4Al<sub>2</sub>O<sub>3</sub>.3P<sub>2</sub>O<sub>5</sub>.3H<sub>2</sub>O. Compact, pale green.

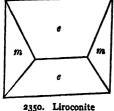
I. Augelite. 2Al<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.3H<sub>2</sub>O. Monoclinic, tabular, red. Attacolite. Al, Mn, Ca, Fe hyd. phosphate. Massive, red.

2339\*646. Pharmacosiderite. 4Fe<sub>2</sub>O<sub>3</sub>.3As<sub>2</sub>O<sub>5</sub>.15H<sub>2</sub>O(?). Isometric, tetrahedral, minute distinct bright cubes, translucent brown. 1.50

2340° ditto, small, green. 2.50

2341 cube a, tetrahedron o, distinct. 4.00

- 2342°647. Cacoxenite. 2Fe<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.12H<sub>2</sub>O. Radiated tufts, brownish-yellow. 1.00
- velvety incrustation, drusy botryoidal. 1.00
  II. Kertschenite. Hyd. basic ferric phosphate, fibrous, dark green.
- 2344°648. Beraunite. 3Fe<sub>2</sub>O<sub>3</sub>.2P<sub>2</sub>O<sub>5</sub>.8H<sub>2</sub>O. Monoclinic, drusy incrustation. 1.00
- Eleonorite, small tabular prisms, brownish-red. 1.50 Globosite. Chiefly hyd. Fe fluo-phosphate. Globular. Picite. Chiefly hyd. Fe phosphate. Amorphous, brown. Delvauxite. 2Fe<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.24H<sub>2</sub>O.
- 2346\*649. Childrenite. (Fe,Mn)Al(OH)<sub>2</sub>.PO<sub>4</sub>+2H<sub>2</sub>O, (Fe predominates). Orthorhombic, unit prism *m*, pyramid *r*, minute, brilliantly defined, translucent brown. 1.50
- 2347 650. Eosphorite. (Mn,Fe)Al(OH)<sub>2</sub>PO<sub>4</sub>+2H<sub>2</sub>O, (Mn predominates). Orthorhombic, indistinct minute prisms in crystalline mass, translucent yellowish. 5.00
  - -Range of Hardness 2.5-4.5
- 2348 651. Mazapilite. 3CaO.2Fe<sub>2</sub>O<sub>3</sub>.2As<sub>2</sub>O<sub>5</sub>.6H<sub>2</sub>O. Orthorhombic, small prisms, sharply defined, black. 4.00
  - 652. Calcioferrite. 6CaO.3Fe<sub>2</sub>O<sub>3</sub>.4P<sub>2</sub>O<sub>5</sub>.19H<sub>2</sub>O. Monoclinic(?), foliated mass.
  - 653. Borickite. Ca<sub>3</sub>Fe<sub>2</sub>(PO<sub>4</sub>)<sub>4</sub>.12Fe(OH)<sub>3</sub>+6H<sub>2</sub>O(?). Reniform massive, reddish-brown.
- 2349 Richellite. 4FeP<sub>2</sub>O<sub>8</sub>.Fe<sub>2</sub>OF<sub>2</sub>(OH)<sub>2</sub>+36H<sub>2</sub>O. Massive, yellow. 1.00
- 2350\*654. Liroconite. 18CuO.4Al<sub>2</sub>O<sub>3</sub>.5As<sub>2</sub>O<sub>5</sub>.
  55H<sub>2</sub>O(?). Monoclinic, thin rhombic octahedroids, unit prism m, clinodome e (fig.), small, sharply symmetrical, translucent bright blue. 2.00



I. Kehoeite. ZnO.4Al<sub>2</sub>O<sub>3</sub>.5P<sub>2</sub>O<sub>5</sub>.9H<sub>2</sub>O. Z350. Lir Amorphous, massive.

- 655. Chenevixite. 2CuO.Fe<sub>2</sub>O<sub>3</sub>.As<sub>2</sub>O<sub>5</sub>.3H<sub>2</sub>O(?). Massive, greenish.
- Henwoodite. Chiefly hyd. Al, Cu phosphate. Botryoidal, crystalline structure, turquois-blue. 2.00

2352°656. Chalcosiderite. CuO.3Fe<sub>2</sub>O<sub>3</sub>.2P<sub>2</sub>O<sub>5</sub>.8H<sub>2</sub>O. Triclinic, minute distinct crystals in sheaf-like groups, vitreous, translucent dark green. 1.25

Andrewsite. 5Fe<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.5H<sub>2</sub>O. Radio-globular disks, bluish-green.

657. Goyazite. 3CaO.5Al<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.9H<sub>2</sub>O. Tetragonal or hexagonal, rounded grains, clear whitish.

2353°658. Plumbogummite. PbO.2Al<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.9H<sub>2</sub>O(?). Hexagonal, botryoidal, gum-like, translucent brownish, with pyromorphite. 6.00

ditto, grayish-white on schist. 9.00

#### Uranite Group.

Hardness 2-2.5 (Walpurgite 3.5, Rhagite 5)

2355+659. Torbernite. CuO.2UO<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.8H<sub>2</sub>O. Tetragonal, thick square tables, minute, sharply defined, pearly emerald-green. 1.50

2356 ditto, small, extremely thin, transparent. 2.50

2357° ditto, microscopic, yellowish-green. 1.50

2358°660. Zeunerite. CuO.2UO<sub>3</sub>.As<sub>2</sub>O<sub>5</sub>.8H<sub>2</sub>O. Tetragonal, thick square tables, minute but distinct, pearly emerald-green. 3.00

2359+661. Autunite. CaO.2UO<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.8H<sub>2</sub>O. Orthorhombic, thin square tables, minute, pearly sulphur-yellow. 1.25

2360° foliated aggregate, micaceous. 2.50

662. Uranospinite. CaO.2UO<sub>3</sub>.As<sub>2</sub>O<sub>5</sub>.8H<sub>2</sub>O(?). Orthorhombic, thin square tables, siskin-green.

2361°663. Uranocircite. BaO.2UO<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.8H<sub>2</sub>O. Orthorhombic, very thin square tables, pearly translucent yellow-green, small. 3.00

664. Phosphuranylite. 3UO<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.6H<sub>2</sub>O. Pulverulent incrustation of microscopic rectangular scales, pearly lemon-yellow.

665. Trögerite. 3UO<sub>3</sub>.As<sub>2</sub>O<sub>5</sub>.12H<sub>2</sub>O. Monoclinic, druses of thin crystals, tabular || b, pearly lemon-yellow.

Fritzscheite. A mangan-uranite with some V. Squarish tables, pearly red.

2362 666. Walpurgite. 5Bi<sub>2</sub>O<sub>3</sub>.3UO<sub>3</sub>.2As<sub>2</sub>O<sub>5</sub>.12H<sub>2</sub>O(?). Triclinic, scale-like crystals, yellow. 2.00

Type Species No. No.

- 2363° I. Carnotite. K<sub>2</sub>O.U<sub>2</sub>O<sub>3</sub>.V<sub>2</sub>O<sub>5</sub>.3H<sub>2</sub>O(?). Highly radio-active. Microscopic crystals, scale-like, bright canary-yellow. 2.00
- amorphous pulverulent mass. 4.00
- 2365+ ditto, disseminated in sandstone. 1.50
  - 667. Rhagite. Perhaps  $5Bi_2O_3.2As_2O_5.9H_2O$ . Smooth crystalline aggregates, yellowish.
- 2366°668. Mixite. Perhaps 20CuO.Bi<sub>2</sub>O<sub>3</sub>.5As<sub>2</sub>O<sub>5</sub>.22H<sub>2</sub>O. Minute acicular tufts, bright green. 1.50

incrustation, dull green. 1.00

#### Antimonates; Also Antimonites, Arsenites

A number of antimonates are included among the phosphates, arsenates, etc. Hardness 6 and 4

- 669. Atopite. Perhaps 2CaO.Sb<sub>2</sub>O<sub>5</sub>. Isometric, octahedrons. Schneebergite. Chiefly Ca and Sb. Isometric, microscopic octahedrons, clear honey-yellow.
- 2368+670. Bindheimite. Hyd. Pb antimonate. Amorphous, minutely curved-lamellar, resinous yellow, with jamesonite.
  1.00
  - I. Tripuhyite. 2FeO.Sb<sub>2</sub>O<sub>5</sub>. Micro-crystalline aggregates, dull greenish-yellow.
    - ---Range of Hardness 3-4 (Romeite 5.5)
  - I. Derbylite. 6FeO.5TiO<sub>2</sub>.Sb<sub>2</sub>O<sub>5</sub>(?). Orthorhombic, slender prisms.
  - I. Lewisite. 5CaO.2TiO<sub>2</sub>.3Sb<sub>2</sub>O<sub>5</sub>. Isometric, minute octahedrons.
  - I. Mauzeliite. 4(Ca, Pb) O. TiO<sub>2</sub>.2Sb<sub>2</sub>O<sub>5</sub>. Isometric, octahedrons, dark brown.
  - 671. Romeite. Perhaps CaSb<sub>2</sub>O<sub>4</sub>. Tetragonal, minute octahedrons, yellow.
- 2369\*672. Nadorite.  $PbSb_2O_4.PbCl_2$ . Orthorhombic, very thin tabular ||a|, yellow and brown. 1.50
- 2370°673. Ecdemite. Perhaps Pb<sub>4</sub>As<sub>2</sub>O<sub>7</sub>.2PbCl<sub>2</sub>. Tetragonal(?), incrustation, foliated, pearly yellow. 1.50
  - 674. Ochrolite. Pb<sub>4</sub>Sb<sub>2</sub>O<sub>7</sub>.2PbCl<sub>2</sub>(?). Orthorhombic, small, adamantine sulphur-yellow.
  - 675. Trippkeite. Essentially (nCuO,As<sub>2</sub>O<sub>3</sub>)(?). Tetragonal, small brilliant octahedrons, bluish-green.

II. Ceraleite, Coeruleite. CuO.2Al<sub>2</sub>O<sub>3</sub>. As<sub>2</sub>O<sub>3</sub>. Massive, clay-like, turquois-blue.

#### Antimonates or Antimonites of Doubtful Character

Barcenite. Chiefly Sb and Hg. Massive, gray-black. 2.50 Coronguite. Pb, Ag antimonate(?). Amorphous.

## Phosphates or Arsenates with Carbonates, Sulphates,

Borates. Range of Hardness 2.5—5

- 2372 676. Dahllite. 2Ca<sub>3</sub>P<sub>2</sub>O<sub>8</sub>.CaCO<sub>3</sub>.½H<sub>2</sub>O. Fibrous crusts, resinous yellowish-white. 2.50 Ciplyte. 4CaO.2P<sub>2</sub>O<sub>5</sub>.SiO<sub>2</sub>(?).
  - II. Podolite. 3Ca<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>.CaCO<sub>3</sub>. Hexagonal, microscopic crystals, yellow.
  - 677. Diadochite. Perhaps 2Fe<sub>2</sub>O<sub>3</sub>.2SO<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.12H<sub>2</sub>O. Monoclinic, microscopic six-sided tables.
- 2373° globular, yellowish-brown. 1.00
- Destinezite, earthy nodular, yellowish. 1.00
- 2375°678. Pitticite. Hyd. Fe<sup>III</sup> arsenate and sulphate(?). Massive, whitish. 2.00
- 2376°679. Svanbergite. Chiefly hyd. Al and Ca phosphate and sulphate. Rhombohedral, small cuboids, red. 3.00
- 2377 I. Lossenite. 2PbSO<sub>4</sub>.3(FeOH)<sub>3</sub>As<sub>2</sub>O<sub>8</sub>+12H<sub>2</sub>O. Orthorhombic, acute pyramids, brownish-red. 1.50
  - II. Harttite. (Sr,Ca)O.2Al<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.SO<sub>3</sub>.5H<sub>2</sub>O. Hexagonal, pebbles, flesh-red.
- 2378 680. Beudantite. Fe<sup>III</sup> and Pb phosphate or arsenate with sulphate. Rhombohedral, small bright rhombs. 2.50
  - 681. Lindackerite. 3NiO.6CuO.SO<sub>3</sub>.2As<sub>2</sub>O<sub>5</sub>.7H<sub>2</sub>O. Orthorhombic, oblong rhombic tables, vitreous green.
- 2379 682. Lüneburgite. 3MgO.B<sub>2</sub>O<sub>3</sub>.P<sub>2</sub>O<sub>5</sub>.8H<sub>2</sub>O. Flat masses. 2.00

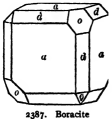
#### Nitrates. Hardness 2

- 2380+683. Soda Niter, Chile Saltpeter. NaNO<sub>3</sub>. Rhombohedral, crystalline mass, translucent white. .40
- 2381°684. Niter, Saltpeter. KNO3. Orthorhombic, white crust. .60
  - 685. Nitrocalcite.  $Ca(NO_3)_2 + nH_2O$ . Silky tufts, grayish-white.

686. Nitromagnesite.  $Mg(NO_3)_2 + nH_2O$ . Efflorescences, white.

687. Nitrobarite. Ba(NO<sub>3</sub>)<sub>2</sub>. Isometric, tetartohedral, plus and minus tetrahedrons forming octahedron, colorless.

- 688. Gerhardtite. 4CuO.N<sub>2</sub>O<sub>5.3</sub>H<sub>2</sub>O. Orthorhombic, vitreous deep emerald-green.
- 689. I. Darapskite. NaNO<sub>3</sub>. Na<sub>2</sub>SO<sub>4</sub>+H<sub>2</sub>O. Monoclinic, tabular || a, colorless.
- 690. Nitroglauberite. 6NaNO<sub>3</sub>.2Na<sub>2</sub>SO<sub>4</sub>.3H<sub>2</sub>O. Fibrous crystalline, white.
  - 5. Borates. Range of Hardness 6—8 (Ludwigite 5, Warwickite, Szaibelyite, Howlite 3.5)
- 691. Nordenskiöldine. CaO.SnO<sub>2</sub>.B<sub>2</sub>O<sub>3</sub>. Rhombohedral, tabular, yellow.
  - II. Hulsite (=Pageite?). 10(Fe<sup>II</sup>,Mg)O.2Fe<sub>2</sub>O<sub>3</sub>.SnO<sub>2</sub>.3B<sub>2</sub>O<sub>3</sub>. 2H<sub>2</sub>O(?). Orthorhombic(?), blackish.
- 692. Jeremejevite. Al<sub>2</sub>O<sub>3</sub>. B<sub>2</sub>O<sub>3</sub>. Hexagonal, long prisms, clear.
- 2382 693. Sussexite. 2(Mn,Zn,Mg)O.B<sub>2</sub>O<sub>3</sub>.H<sub>2</sub>O. Orthorhombic(?), fibrous, silky whitish. 3.00
- 2383 694. Ludwigite. Perhaps 3MgO.B<sub>2</sub>O<sub>3</sub>+FeO.Fe<sub>2</sub>O<sub>3</sub>. Orthorhombic, reniform, concentric radio-fibrous, black. 3.00
- finely fibrous mass, silky black. 1.00 2384\*
- 2385°695. Pinakiolite. 3MgO.B<sub>2</sub>O<sub>3</sub>+MnO.Mn<sub>2</sub>O<sub>3</sub>. Orthorhombic, thin prisms, tabular ||b|, brilliant black. 1.25
  - 696. Hambergite. 4BeO.B<sub>2</sub>O<sub>3</sub>, H<sub>2</sub>O. Orthorhombic, prisms, vitreous whitish.
- $5MgO.2B_2O_3.1\frac{1}{2}H_2O.$ 2386°697. Szaibelyite. Minute indistinct needles, whitish. 1.50
- 2387\*698. Boracite, Stassfurtite. 6MgO.Mg Cl<sub>2</sub>.8B<sub>2</sub>O<sub>3</sub>. Isometric tetrahedral externally, orthorhombic and pseudo-isometric in molecular structure. Cube a truncated by dodecahedron d and tetrahedrons (fig.), small, ideal symmetry, bright, translucent pale gray. .50



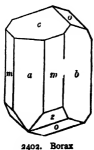
ditto, octahedron (tetrahedrons o and  $o_1$ ) prominent. .75

BORATES Type Species No. No. Boracite--Continued ditto, d prominent, pale green, loose. 2389 .75 tetrahedron, truncated by cube a, 23900 minute, ideal symmetry, adamantine, clear pale green, loose (3). .50 massive, white. .40 2391+ **699.** Rhodizite.  $R_2O_{.2}Al_2O_{3.3}B_2O_{3}$ , with R=K,Rb,Cs(?). Isometric, tetra-2395. Colemanite hedral, dodecahedrons, vitreous white. 2392°700. Warwickite. Perhaps 6MgO.FeO.2TiO2.3B2O3. Orthorhombic, small slender prisms in limestone, dull black. .50 4CaO.5B<sub>2</sub>O<sub>3.2</sub>SiO<sub>2.5</sub>H<sub>2</sub>O. Orthorhombic(?), 2393°701. Howlite. crystalline nodules, embedded, white. 1.00 -Range of Hardness 2.5—4 (Ulexite I) 702. Lagonite. Fe<sub>2</sub>O<sub>3</sub>.3B<sub>2</sub>O<sub>3</sub>.3H<sub>2</sub>O. Earthy, yellow. 2394 703. Larderellite. (NH<sub>4</sub>)<sub>2</sub>O<sub>.4</sub>B<sub>2</sub>O<sub>3.4</sub>H<sub>2</sub>O. clinic, very light mass of microscopic tables, whitish. 2.00 2CaO.3B<sub>2</sub>O<sub>3</sub>.5H<sub>2</sub>O. Monoclinic, 2395°704. Colemanite. highly complex, unit prism m prominent (fig.), perfect, adamantine, transparent pale yellow. 1.50 ditto, pyramids prominent, colorless. 1.50 23960 acute pseudo-rhombic, prism m, ortho-2397 dome W rounded (fig.), sharply defined. 4.00 cleavage, brilliant, white. .50 2398+ Priceite. 5CaO.6B2O3.9H2O. Massive, friable chalky. 2399 snow-white. .75 Pandermite, compact, porcelain-like. 2400° .75

2401 ° 705. Pinnoite. MgO. B<sub>2</sub>O<sub>3</sub>, 3H<sub>2</sub>O. Tetragonal, pyramidal hemihedrism, minute prisms, vitreous pale yellow. 2.00

Kaliborite. Hyd. Mg, K borate. Massive, resembling pinnoite.

706. Heintzite. K, Mg, B, O, 32. 16 H, O (?). Monoclinic, clear whitish.



I. Ascharite. 3Mg<sub>2</sub>B<sub>2</sub>O<sub>5</sub>.2H<sub>2</sub>O. Amorphous, white.

2402+707. Borax. Na<sub>2</sub>O.2B<sub>2</sub>O<sub>3</sub>.10H<sub>2</sub>O. Monoclinic, unit prism m, ortho- and clinopinacoids a and b, pyramids z and o, base c (fig.), ideal symmetry, white, loose (3). .40

2403\*708. Ulexite. Na<sub>2</sub>O.2CaO.5B<sub>2</sub>O<sub>3</sub>.16H<sub>2</sub>O(?). Very light loose mass of capillary crystals, white. .50

Franklandite. Na<sub>2</sub>CaB<sub>6</sub>O<sub>11.7</sub>½H<sub>2</sub>O. Fine fibrous, white.

Cryptomorphite. Hyd. Ca, Na borate. Kernels of microscopic rhombic plates, white.

709. Bechilite. CaO.2B<sub>2</sub>O<sub>3</sub>.4H<sub>2</sub>O. Crusts, white.

710. Hydroboracite. CaO.MgO.3B<sub>2</sub>O<sub>3</sub>.6H<sub>2</sub>O. Monoclinic(?), lamellar-fibrous, white, spotted red with iron oxide.

I. Sulphoborite. 4MgHBO<sub>3</sub>.2MgSO<sub>4</sub>.7H<sub>2</sub>O. Orthorhombic, small prisms, colorless.

#### Uranates. Hardness 5.5, 3 and 2.3

- 711. II. Uraninite. Uranate of uranyl, Pb, usually Th (or Zr), often the La and Y metals and N with He. Highly radio-active. Isometric.
  - I. Crystallized varieties, black:
  - (a) Uranniobite, chiefly UO2, less UO3, octahedrons.
- 2404+ (b) Bröggerite, O ratio of UO<sub>3</sub>: other bases==1:1, cubooctahedrons, loose. 3.00
- 2405° (c) Cleveite, much UO<sub>3</sub>, with 10 p.c. Y earths, cubooctahedron modified by dodecahedron. 3.00
  - (d) Nivenite, much UO<sub>3</sub>, with 10 p.c. Y earths, massive.
- 2406+ 2. Massive, Pitchblende, no Th, N or rare earths, pitchblack. 3.00
  - II. Rutherfordine, alteration-product of uraninite.
- 2407+ II. Thorianite. Chiefly ThO<sub>2</sub>,U<sub>3</sub>O<sub>8</sub>. Highly radio-active. Isometric, ideal cubes, brilliant black. 2.50
- 2408° penetration-twins, fluor type. 2.50
- 2409°712. Gummite. (PbCa) U<sub>3</sub>SiO<sub>12</sub>.6H<sub>2</sub>O(?). Highly radio-active. Alteration-product of uraninite. Nodules, resinous reddish-yellow. 2.00

Yttrogummite. Y and U oxides, hydrous.

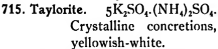
Thorogummite. UO<sub>3</sub>.3ThO<sub>2</sub>.3SiO<sub>2</sub>.6H<sub>2</sub>O. Highly radioactive. Tetragonal, prisms, dull yellowish-brown, loose. 2.00

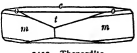
- UO2.3ThO2.3SiO2.3H2O. I. Mackintoshite. Tetragonal, black.
- 713. Uranosphærite. Bi,O<sub>3</sub>.2UO<sub>3</sub>.3H<sub>2</sub>O. Hemispheres of minute acute crystals, reddish-yellow.

#### 6. Sulphates, Chromates, Tellurates.

#### A. Anhydrous Sulphates, Etc. Range of Hardness 2—3

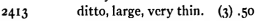
24110714. Mascagnite. (NH<sub>4</sub>), SO<sub>4</sub>. Orthorhombic, mealy, yellowish. 1.50

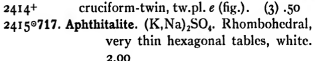


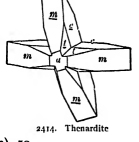


2412. Thenardite

24120716. Thenardite. Na<sub>2</sub>SO<sub>4</sub>. Orthorhombic, prism m with macrodome t and base c rounded in combination, very large thick tabular || c (similar to fig.), eroded, translucent yellowish. 1.00



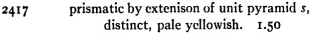




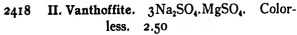


II. Palmierite. 3 (K, Na) 2 SO4.4 PbSO4(?). Hexagonal, microscopic plates, colorless.

2416\*718. Glauberite. Na<sub>2</sub>SO<sub>4</sub>. CaSO<sub>4</sub>. Monoclinic, tabular || base c, symmetrical, loose. .75



I. Langbeinite. K<sub>2</sub>SO<sub>4</sub>.2MgSO<sub>4</sub>. Isometric-tetartohedral, highly modified.





2421. Barite

Barite Group. Orthorhombic. Range of Hardness 2.5-3.5 Type Species No. No. 719. Barite, Barytes. BaSO<sub>4</sub>. Orthorhombic. 1. Ordinary varieties:-(a) Crystals, perfectly developed, clear, brilliant:unit prism m, tabular || base c (fig.), 2419\* 2425. Barite large gray. .75 ditto, with macrodome d clongated, prismatic aspect 2420+ (fig.), yellowish. ditto, with macrodome d, brachydome o (fig.), very 24210 large, thick tabular || c, translucent, dull brownish, .75 loose. ditto, thick tabular, colorless, parallel growth pro-24220 ducing serrate-edged group, very large, loose. ditto, very thin tabular, greenish-blue, with calcite. 1.00 24230 m, d, o, c with pyramid z and prismatic by elongation of 2424 brachypinacoid b. .50 m, d, c, with macropinacoid a, prismatic by elongation of 2425 brachydome o, (similar to fig.) blue, large, loose. .30 macrodome d, brachydome o, base c (similar to fig.), 2426+ tabular, colorless. .50 prismatic || axis c, highly complex, small 2427º II. but perfectly defined, adamantine. 1.50 2428 acicular, reddish. 2426. Barite (b) crested aggregate, white. 2429\* (c) columnar. .40 2430 (d) globular, Bologna Stone, grayish. 243 I (e) lamellar, curved, white. 2432+ (f) granular, grayish. 2433° (g) compact, yellowish. .30 2434 (h) earthy. .30 2435 (i) stalactitic, polished section, concentric bands. 1.50 2436° 2. fetid, coarse granular, grayish. 2437° 3. Allomorphite, rectangular cleavages (pseudomorphous after anhydrite?). 4. Celestobarite, with much SrSO<sub>4</sub>.

altered to quartz. 1.00

2438

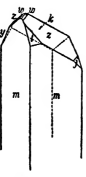
Type	Species	Billi B GROOT	
No	Species No.	Calastita SrSO Outhorhombia	
	120.	Celestite. SrSO <sub>4</sub> . Orthorhombic.  1. Ordinary:—	
		(a) Crystals brilliant perfectly	
		developed:—	
2439	+	unit prism $m$ , macrodome $d$ , base	
<b>2439</b>	•	c, prismatic by elongation of	
		brachydome $o$ (similar to	
		fig.), subtransparent white. 1.00	
2440	)	ditto, with pyramid y. 1.00	
244I		d, c with m prominent, trans-	
~~~		lucent bluish75	
2442		tabular II a ulaar aalamaa	
-44-		.50	
2443	0	rough flat prisms, red50 2451. Anglesite	
2444		cleavage, translucent pale	
• • • •		sky-blue20	
2445	Θ	stalactitic, radio-columnar structure with drusy crys-	
		talline surface, white50	
2446	*	(b) fibrous, blue50	
2447	,	(c) lamellar, bluish-white75	
2448	0	(d) granular, coarse, pale blue.	
		.20	
2449	0	(e) concretionary30	
2450	)	(f) earthy30	
		2. Calciocelestite, contains m a m	
		much Ca.	
		3. Barytocelestite, contains	
	. 504	much Ba.  Anglesite PhSO. Orthorhombic 2454 Anglesite	
2451	+721.	ingredict i boot. Orthornombic,	
		unit prism m, macropinacoid	
		a, macrodome d, pyramids and base c, tabular	
		(aspect like fig.), ideal symmetry, adamanting	
		translucent gray, on galena. 1.50	
2452	, o	prism <i>m</i> prominent, terminated by low brachydomes	
		limpid, small. 1.00	
2453		pyramids predominating. 2.50	
<b>2</b> 454			
		lucent yellowish-white, perfect. 2.00	
2455		pale green crystals. 2.50	
2456	)	drusy crystals coating twinned cerussite. 1.50	

194 CO	MPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Species No. No.	Anglesite—Continued
2457*	compact massive, concentrically
	banded, grayish. 1.50
2458*722. A	nhydrite. CaSO <sub>4</sub> . Orthorhombic, 2458. Anhydrite
	prismatic by elongation of
	several macrodomes, brachydome s (fig.), bright
	translucent reddish-white, loose40
2459°	cleavage, rectangular, red75
2460	cleavage, rectangular, grayish75
2461	fibrous. 1.00
2462+	fine granular, pale bluish20
	scaly granular, Vulpinite.
2463°	compact, banded vein in granular rock salt, m m
	grayish40
	pseudomorphous, in cubes after rock salt.
723. Z	Cinkosite. ZnSO4. Orthorhombic. Needs 2465. Crocoite
	confirmation.
2464 <b>724</b> . H	Hydrocyanite. CuSO4. Orthorhombic,
	green, in lava. 5.00
725. I	. II. Crocoite. PbCrO <sub>4</sub> . Monoclinic,
	crystals perfectly developed, highly
	adamantine, translucent brilliant
	scarlet:— m m
2465*	short unit prism $m$ , prism $f$ , pryamid
	t, base c (similar to fig.), small, with
	vauquelinite. 2.50
2466°	short unit prism $m$ with unit pyramid
	v (similar to fig.), small, on limonite.
_	1.00 2466. Crocoite
2467°	long unit prism $m$ , clinodome $z$ , loose,
	large. 2.00 k
2468+	ditto, with clinodome $w$ , pyramid $t$ ,
	orthodome $k$ , base $c$ (similar to
	fig.). 2.00
2469	ditto, with clinodome y and new y
	clinodome $j$ (fig.). 6.00
2470°	acicular, on limonite. 1.00
2471	long prism, not terminated, large,
	loose25
2472+	ditto, on limonite, large. 1.00
2473	ditto, hollow, loose. 1.00 2468. Crocolte
	,

Type Species No. No. Crocoite-Continued

No. No. 2474

- dull etched rounded crystals on white schist. 1.50
- 726. Phœnicochroite. 3PbO.2CrO<sub>3</sub>. Orthorhombic(?), red, yellow on exposure.
- 2475 727. Vauquelinite. Perhaps 2(Pb,Cu)CrO<sub>4</sub>. (Pb,Cu)<sub>3</sub>P<sub>2</sub>O<sub>8</sub>. Monoclinic, druse of microscopic crystals, dark greenish-brown. 5.00
  - Jossaite. Contains Cr<sub>2</sub>O<sub>3</sub>, PbO, ZnO. Orthorhombic, minute orangeyellow crystals on vauquelinite.



2469. Crocoite

- 2476° Tarapacaite. Chiefly K<sub>2</sub>CrO<sub>4</sub>. Minute fragments, canaryyellow, disseminated in soda niter. 1.00
- 2477 I. Euchlorine. Contains SO<sub>3</sub>,CuO,K<sub>2</sub>O,Na<sub>2</sub>O. Orthorhombic, incrustation on lava, emerald-green. 1.50
  - I. Dietzeite. 7Ca(IO<sub>3</sub>)<sub>2</sub>. 8CaCrO<sub>4</sub>. Monoclinic, dark gold-yellow.
  - II. Bellite. PbCrO<sub>4</sub> with As<sub>2</sub>O<sub>3</sub>. Hexagonal, minute tufted needles, bright crimson-red.

# Sulphates with Chlorides, Carbonates, Etc.—In Part Hydrous Compounds. Range of Hardness 2-4.5

- 728. Sulphohalite. 3Na<sub>2</sub>SO<sub>4</sub>.2NaCl. Isometric, transparent greenish-yellow.
- 729. Caracolite. Pb(OH)Cl.Na<sub>2</sub>SO<sub>4</sub>. Orthorhombic(?), pseudohexagonal twins, incrustation.
  - Chlorothionite. K<sub>2</sub>SO<sub>4</sub>.CuCl<sub>2</sub>. Crystalline crusts, bright blue, from lava.
  - II. Arzrunite. (Pb<sub>2</sub>O)SO<sub>4</sub>.3(CuCl<sub>2</sub>.H<sub>2</sub>O).Cu(OH)<sub>2</sub>(?). Orthorhombic, small prisms, bluish-green.
- 730. Kainite. MgSO<sub>4</sub>.KCl+3H<sub>2</sub>O. Monoclinic, tabular || c. 2478° granular massive. .40
- 2479 731. Connellite. Cu<sub>15</sub>(Cl,OH)<sub>4</sub>SO<sub>16</sub>.15H<sub>2</sub>O(?). Hexagonal, small prisms, translucent blue.
  - 732. Spangolite. (AlCl)SO<sub>4</sub>.6Cu(OH)<sub>2</sub>+3 H<sub>2</sub>O. Rhombohedral, hexagonal tables, dark green.



196 COMPLETE TYPE COLLECTION. DANA'S SYSTEM		
Type Species No. No.		
2480*733. Hanksite. 4Na <sub>2</sub> SO <sub>4</sub> .Na <sub>2</sub> CO <sub>3</sub> . Hexagonal, short unit prism		
m, unit pyramid o, base c prominent (fig.), ideal		
symmetry, translucent yellowish-white, loose50		
2481 ditto, with prism also prominent. 1.00		
2482° ditto, with pyramid alone prominent. 1.00		
2483 ditto, with pyramid s, tabular    c75		
2484*734. Leadhillite. 4PbO.SO <sub>3</sub> .2CO <sub>2</sub> .H <sub>2</sub> O(?). Monoclinic, pseudo-		
hexagonal twins, tw.pl. prism m, tabular, pearly		
straw-yellow. 2.50		
2485 ditto, translucent apple-green. 4.00		
2486 cleavage. 1.00		
2487 Susannite. 4PbO.SO <sub>3</sub> .2CO <sub>2</sub> .H <sub>2</sub> O(?). Formerly regarded as		
rhombohedral but very probably monoclinic and		
therefore leadhillite, acute rhombic aspect. 8.00		
I. Beresowite. 6PbO.3CrO <sub>3</sub> . CO <sub>2</sub> .Crystalline lamellar, red.		
1. Belesowite. Of body of og. Oop of your montally rous		
B. Acid and Basic Sulphates. Range of Hardness 2.5-3.5		
735. Misenite. K <sub>2</sub> SO <sub>4</sub> .H <sub>2</sub> SO <sub>4</sub> . Fibers, silky-white.		
736. Alumian. Al <sub>2</sub> O <sub>3</sub> , 2SO <sub>3</sub> (?). Rhombohedral(?), white.		
II. Doughtiyitc. Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> .5Al <sub>2</sub> (OH) <sub>6</sub> .21H <sub>2</sub> O. Powder, white.		
- 24880737. Lanarkite. PhSO. PhO. Wonoclinic slender brismatic by		
2488°737. Lanarkite. PbSO <sub>4</sub> . PbO. Monoclinic, slender prismatic by		
extension of orthopinacoid a, adamantine, trans-		
extension of orthopinacoid $a$ , adamantine, translucent straw-yellow. 5.00		
extension of orthopinacoid a, adamantine, translucent straw-yellow. 5.00 2489 738. Dolerophanite. 2CuO.SO <sub>3</sub> (?). Monoclinic, brown. 4.00		
extension of orthopinacoid a, adamantine, translucent straw-yellow. 5.00 2489 738. Dolerophanite. 2CuO.SO <sub>3</sub> (?). Monoclinic, brown. 4.00 2490°739. Caledonite. 2(Pb,Cu)O.SO <sub>3</sub> .H <sub>2</sub> O(?). Orthorhombic,		
extension of orthopinacoid a, adamantine, translucent straw-yellow. 5.00  2489 738. Dolerophanite. 2CuO.SO <sub>3</sub> (?). Monoclinic, brown. 4.00  2490°739. Caledonite. 2(Pb,Cu)O.SO <sub>3</sub> .H <sub>2</sub> O(?). Orthorhombic, microscopic, prismatic    axis a, translucent bluish-		
extension of orthopinacoid a, adamantine, translucent straw-yellow. 5.00  2489 738. Dolerophanite. 2CuO.SO <sub>3</sub> (?). Monoclinic, brown. 4.00  2490°739. Caledonite. 2(Pb,Cu)O.SO <sub>3</sub> .H <sub>2</sub> O(?). Orthorhombic, microscopic, prismatic    axis a, translucent bluishgreen. 3.00		
extension of orthopinacoid a, adamantine, translucent straw-yellow. 5.00  2489 738. Dolerophanite. 2CuO.SO <sub>3</sub> (?). Monoclinic, brown. 4.00  2490°739. Caledonite. 2(Pb,Cu)O.SO <sub>3</sub> .H <sub>2</sub> O(?). Orthorhombic, microscopic, prismatic    axis a, translucent bluishgreen. 3.00  2491+740. Brochantite. 4CuO.SO <sub>3</sub> .3H <sub>2</sub> O. Orthorhombic, unit prism		
extension of orthopinacoid a, adamantine, translucent straw-yellow. 5.00  2489 738. Dolerophanite. 2CuO.SO <sub>3</sub> (?). Monoclinic, brown. 4.00  2490°739. Caledonite. 2(Pb,Cu)O.SO <sub>3</sub> .H <sub>2</sub> O(?). Orthorhombic, microscopic, prismatic    axis a, translucent bluishgreen. 3.00  2491+740. Brochantite. 4CuO.SO <sub>3</sub> .3H <sub>2</sub> O. Orthorhombic, unit prism m and domes prominent, ideal symmetry, adaman-		
extension of orthopinacoid a, adamantine, translucent straw-yellow. 5.00  2489 738. Dolerophanite. 2CuO.SO <sub>3</sub> (?). Monoclinic, brown. 4.00  2490°739. Caledonite. 2(Pb,Cu)O.SO <sub>3</sub> .H <sub>2</sub> O(?). Orthorhombic, microscopic, prismatic    axis a, translucent bluishgreen. 3.00  2491+740. Brochantite. 4CuO.SO <sub>3</sub> .3H <sub>2</sub> O. Orthorhombic, unit prism m and domes prominent, ideal symmetry, adamantine, translucent dark emerald-green, small. 1.25		
extension of orthopinacoid a, adamantine, translucent straw-yellow. 5.00  2489 738. Dolerophanite. 2CuO.SO <sub>3</sub> (?). Monoclinic, brown. 4.00  2490°739. Caledonite. 2(Pb,Cu)O.SO <sub>3</sub> .H <sub>2</sub> O(?). Orthorhombic, microscopic, prismatic    axis a, translucent bluishgreen. 3.00  2491+740. Brochantite. 4CuO.SO <sub>3</sub> .3H <sub>2</sub> O. Orthorhombic, unit prism m and domes prominent, ideal symmetry, adamantine, translucent dark emerald-green, small. 1.25  2492° acicular, clear emerald-green. 1.25		
extension of orthopinacoid a, adamantine, translucent straw-yellow. 5.00  2489 738. Dolerophanite. 2CuO.SO <sub>3</sub> (?). Monoclinic, brown. 4.00  2490°739. Caledonite. 2(Pb,Cu)O.SO <sub>3</sub> .H <sub>2</sub> O(?). Orthorhombic, microscopic, prismatic    axis a, translucent bluishgreen. 3.00  2491+740. Brochantite. 4CuO.SO <sub>3</sub> .3H <sub>2</sub> O. Orthorhombic, unit prism m and domes prominent, ideal symmetry, adamantine, translucent dark emerald-green, small. 1.25		

altered to cuprite, fibrous vein, silky reddish-violet. 1.50

II. Steltznerite. CuSO<sub>4</sub>.2Cu(OH)<sub>2</sub>. Orthorhombic, green. Waringtonite, doubly curving wedge-shaped crystals,

pale green.

2496°

2497°741. Linarite. PbO.CuO.SO<sub>3</sub>.H<sub>2</sub>O. Monoclinic, flat prismatic || axis b, adamantine, translucent deep azure-blue, small, perfect. 2.00

2498 minute acicular. 2.00

Antlerite. 10CuO.3SO<sub>3</sub>.7H<sub>2</sub>O(?). Massive, green.

#### C. Hydrous Sulphates.—Normal Division

Hardness 2 (Kieserite 3, Szmikite 1.5)

742. Lecontite. (Na, NH<sub>4</sub>, K)<sub>2</sub>SO<sub>4</sub> + 2H<sub>2</sub>O. Orthorhombic, prisms.

Guanovulite. 7K<sub>2</sub>O.2(NH<sub>4</sub>)<sub>2</sub>O.12SO<sub>3</sub>.11H<sub>2</sub>O. Crystalline, silky yellowish-white, organic origin.

2499\*743. Mirabilite, Glauber Salt. Na<sub>2</sub>SO<sub>4</sub>+10H<sub>2</sub>O. Monoclinic, efflorescent crust, white. .75

Exanthalose. Na<sub>2</sub>SO<sub>4</sub>. + 2H<sub>2</sub>O. Efflorescence, white.

2500\*744. Kieserite. MgSO<sub>4</sub>+H<sub>2</sub>O. Monoclinic, granular massive, whitish. .40

I. Cubeite (Kubeite). Contains SO<sub>3</sub>, Fe<sub>2</sub>O<sub>3</sub>, MgO, H<sub>2</sub>O. Rhombic or monoclinic pyramids.

II. Ferrofallidite. FeO.SO<sub>3</sub>+H<sub>2</sub>O. Clear grains.

745. Szmikite. MnSO<sub>4</sub>+H<sub>2</sub>O. Amorphous, reddishwhite.

746. Gypsum. CaSO<sub>4</sub>+2H<sub>2</sub>O. Monoclinic.

 Selenite, large crystals of ideal symmetry, transparent colorless:—

2501+ unit prism m, unit pyramid l, clinopinacoid
b (fig.), phosphoresces green in ultra- 2501. Gypsun
violet light, loose. .20

ditto, with "phantom" lines of growth. .30

2503 ditto, very large, loose (not phosphorescent). 1.00

2504 ditto, with rough orthodome e (fig.), phosphorescent, loose. .20

2505° ditto, very large (not phosphorescent). .75

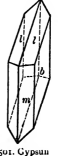
2506° wedge-shaped, very large, enclosing sulphur, etc. .50

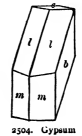
2507\* lenticular, dull yellowish in clay. .30

25080 ditto, rosette-like group, red. .50

2509 acicular, small, on lava. .75

2510 bent crystal, very large. .50





Type Species No. No.	COMPLETE TYPE COLLECTION. DANA'S SYSTEM  Gypsum—Continued
2511*	contact-twins, tw.pl. a (fig.), "swallow-tail twins," yel-
	lowish, loose20
2512	ditto, aggregate75
2513	cruciform-penetration-twins, tw.pl. a75
2514+	cleavage    pinacoid b perfect,    a im-
	perfect conchoidal,    n imperfect
	fibrous, clear, rhomboidal outline20
2515	arenaceous, containing sand50
25160	containing moving liquid. 1.25
2517+	2. fibrous, fine, Satin spar, white40
2518	fibrous, fine, Satin spar, flesh-red60
2519°	fibrous, coarse, white30 2511. Gypsum
25200	fibrous, plumose, lamellar-stellate60
25210	fibrous, curving flower-like forms75
2522+	3. massive, Alabaster, very fine grained, white20
2523*	massive, scaly-granular, reddish20
2524	massive, earthy, "rock-gypsum." .30
2525°	altered to quartz50
747	Thesite RSO + 4HO with R-Mn In Fe Monoclinic

747. Ilesite. RSO<sub>4</sub>+4H<sub>2</sub>O, with R=Mn,Zn,Fe. Monoclinic (?), prismatic, loose aggregates.

II. Scleropasthite. Hyd. Fe<sup>II</sup>, Cr sulphate. Felted mass, white.

2526+748. Epsomite, Epsom Salt. MgSO<sub>4</sub>+7H<sub>2</sub>O. Orthorhombic, fibrous, white. .75

Tauriscite. FeSO<sub>4</sub>+7H<sub>2</sub>O(?). Orthorhombic, acicular, greenish.

2527 749. Goslarite, Zinc Vitriol. ZnSO<sub>4</sub>+7H<sub>2</sub>O. Orthorhombic, acicular. 2.00

2528\* massive, white. 1.00

II. Cuprogoslarite, contains Cu.

750. Morenosite. NiSO<sub>4</sub>+7H<sub>2</sub>O. Orthorhombic, acicular, greenish.

II. Boothite. CuO.SO<sub>3</sub>.7H<sub>2</sub>O. Monoclinic, blue. Fauserite. (MnMg)SO<sub>4</sub>+6H<sub>2</sub>O(?). Orthorhombic, white.

#### Melanterite or Copperas Group

#### Monoclinic. Soft

These species are the ordinary vitriols, being identical in general formula with the members of the Epsomite group, and regarded as essentially the same compound under oblique crystallization.

- Type Species
- 2529+751. Melanterite, Copperas or Green Vitriol. FeSO<sub>4</sub>+7H<sub>2</sub>O. Monoclinic, fibrous. .75
- 2530 pulverulent coating. .40
  - 752. Mallardite. MnSO<sub>4</sub>+7H<sub>2</sub>O. Monoclinic, fibrous crystalline masses, colorless.
- 2531 753. Pisanite. (Fe,Cu)SO<sub>4</sub>+7H<sub>2</sub>O. Monoclinic, concretionary, bright blue. 1.25
  - I. Salvadorite. (Cu, Fe)SO<sub>4</sub> + 7H<sub>2</sub>O. Monoclinic, aggregates of rough prisms, bluish-green.
  - 754. Bieberite. CoSO<sub>4</sub>+7H<sub>2</sub>O. Monoclinic, crusts, red. Cupromagnesite. (CuMg)SO<sub>4</sub>+7H<sub>2</sub>O. Monoclinic, crusts on lava, bluish-green.
- 2532°755. Chalcanthite, Blue Vitriol.  $CuSO_4 + 5H_2O$ . Triclinic, flattened ||p|. 2.00
- 2533 fibrous, translucent. 1.50
- 2534<sup>+</sup> massive, fine prussian-blue. .50 I: Siderotil.  $FeSO_4 + 5H_2O$ . Divergent needles.
- 2535 756. Syngenite. CaSO<sub>4</sub>.K<sub>2</sub>SO<sub>4</sub>+H<sub>2</sub>O. Monoclinic, prisms flattened || a, clear colorless. 3.00
  - 757. Löweite. MgSO<sub>4</sub>. Na<sub>2</sub>SO<sub>4</sub> + 2½ H<sub>2</sub>O. Tetragonal, cleavable, whitish.
- 2536°758. Blödite. MgSO<sub>4</sub>. Na<sub>2</sub>SO<sub>4</sub>+4II<sub>2</sub>O. Monoclinic, highly modified short prism, large, clear colorless. 1.50
- 2537 ditto, small, with krölinkite. .75
- 2538\* massive. .50
  - I. Leonite. K<sub>2</sub>SO<sub>4</sub>.MgSO<sub>4</sub>+4H<sub>2</sub>O. Monoclinic, tabular.
  - 759. Boussingaultite.  $(NH_4)_2SO_4$ .  $MgSO_4 + 6H_2O$ . Monoclinic, prismatic with c prominent.
  - 760. Picromerite. MgSO<sub>4</sub>.K<sub>2</sub>SO<sub>4</sub>+6H<sub>2</sub>O. Monoclinic, crystalline incrustation, white.
  - 761. Cyanochroite. CuSO<sub>4</sub>. K<sub>2</sub>SO<sub>4</sub>+6H<sub>2</sub>O. Monoclinic, crystalline crust, clear blue.
    - Hardness 4.5 and 3
- 2539\* II. Natrochalcite. Na<sub>2</sub>SO<sub>4</sub>.Cu<sub>4</sub>(OH)<sub>2</sub>(SO<sub>4</sub>)<sub>2</sub>+2H<sub>2</sub>O. Monoclinic, sharply developed acute pyramids (fig.), brilliant and translucent, fine emerald-green. 3.00
- 2540 762. Polyhalite. 2CaSO<sub>4</sub>.MgSO<sub>4</sub>.K<sub>2</sub>SO<sub>4</sub>+2H<sub>2</sub>O. Monoclinic(?), cleavage, red. .75

COMPLETE TYPE COLLECTION. DANA'S SYSTEM 200 Type Species Polyhalite-Continued

25410

fibrous, translucent. .75

2542+

granular-cleavable, reddish. .30

2543

Krugite. 4CaSO<sub>4</sub>.MgSO<sub>4</sub>.K<sub>2</sub>SO<sub>4</sub>+2H<sub>2</sub>O. Crystalline mass-

ive, gray. .50

Mamanite. Like polyhalite but CaO:

MgO: K<sub>2</sub>O=3:2:1. Fibro-foliated, silky white.

763. Wattevillite.  $CaSO_4$ .  $Na_2SO_4 + 4H_2O(?)$ . Orthorhombic or monoclinic, microscopic needles, silky snow-white.

#### Alum Group

Isometric. Range of Hardness 1-3

Hydrous sulphates of aluminium with an alkali metal and 24 molecules of water.

2544°764. Kalinite.  $K_2SO_4$ .Al<sub>2</sub>( $SO_4$ )<sub>3</sub>+24H<sub>2</sub>O. Isometric, crusts, white. .75

> 765. Tschermigite.  $(NH_4)_2SO_4.Al_2(SO_4)_3 + 24$ H<sub>2</sub>O. Octahedrons.

fibrous, subtransparent white. 1.25 2545°

2546 766. Mendozite. Na<sub>2</sub>SO<sub>4</sub>.Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>+24H<sub>2</sub>O. <sup>2539.</sup> Natrochalcite Fibrous mass, white. 4.00

> I. Kauaiite. Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub> 7·18, Al<sub>2</sub>O<sub>3</sub> 33·40, K<sub>2</sub>SO<sub>4</sub> 17·00, Na<sub>2</sub> SO<sub>4</sub> 4.91, H<sub>2</sub>O 31.57. Chalk-like.

2547°767. Tamarugite. Na<sub>2</sub>SO<sub>4</sub>.Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>+12H<sub>2</sub>O. Massive, white. 00.1

#### Halotrichite Group. Monoclinic. Soft

Hydrous sulphates of aluminium with magnesium, manganese, etc. and 22 to 24 molecules of water.

25480768. Pickeringite. MgSO<sub>4</sub>.Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>+22H<sub>2</sub>O. Monoclinic(?), silky fibrous mass, white. 1.00

Seelandite,  $MgAl_2(SO_4)_4 + 27H_2O$ .

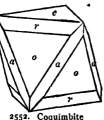
Stüvenite.  $(Na_2Mg)SO_4.Al_2(SO_4)_3 + 24H_2O(?)$ . Needles.

Picroallumogene. 2MgSO<sub>4</sub>.Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>+28H<sub>2</sub>O(?). Massive, 2549 whitish. 1.25

Sonomaite.  $3MgSO_4.Al_2(SO_4)_3 + 33$ H<sub>2</sub>O. Crystalline, silky colorless.

Dumreicherite. 4MgSO<sub>4</sub>.Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>+ 36H<sub>2</sub>O. Monoclinic(?), columnar crusts.

Aromite. 6MgSO<sub>4</sub>.Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>.54H<sub>2</sub>O. Crystalline.



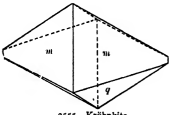
2550\*769. Halotrichite. FeSO<sub>4</sub>.Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub> + 24H<sub>2</sub>O. Monoclinic or triclinic, silky fibers, white. 1.50

pulverulent incrusta-255I tion.

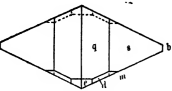
> 770. Apjohnite. MnSO<sub>4</sub>.Al<sub>2</sub>  $(SO_4)_3 + 24 H_2O_1$ Monoclinic (?), fibrous mass, whitish.

> > Bushmanite, (Mn.Mg)  $SO_4.Al_2(SO_4)_3 + 22$ (or 24) H<sub>2</sub>O.

771. Dietrichite. (Zn, Fe, Mn)  $SO_4.Al_2(SO_4)_3 + 22$ H<sub>2</sub>O. Monoclinic (?), silky fibers.



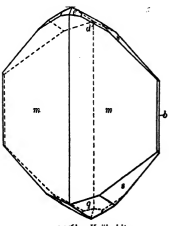
2555. Kröhnkite



2556a. Kröhnkite

2552 772. Coquimbite.  $Fe_2(SO_4)_3+$ 9H2O Rhombohedral, octahedroid, rhombohedron o and base c predominating, truncated by diagonal prism a and rhombohedron r (fig.). distinct. 2.50

granular massive. 1.00 2553° 773. Quenstedtite. Fe<sub>2</sub>O<sub>3.3</sub> SO<sub>3</sub>.10H<sub>2</sub>O. Monoclinic, transparent reddish-violet.



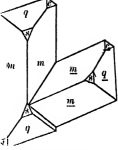
2556b. Kröhnkite

202 COMPLETE TYPE COLLECTION. DANA'S SYSTEM
Type Species
No. No. No. Type Species

774. Ihlëite. Fe<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>+12H<sub>2</sub>O. Efflorescence, yellow.

Kornelite.  $Fe_2(SO_4)_3 + 7\frac{1}{2}H_2O$ .

2554+775. Alunogen. Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>+18H<sub>2</sub>O. Monoclinic, fine needles forming surface of silky fibrous mass, yellowish-white.



2558. Kröhnkite

2555\*776. II. Kröhnkite. CuSO<sub>4</sub>.Na<sub>2</sub>SO<sub>4</sub>+2 H<sub>2</sub>O. Monoclinic, octahedroid, unit prism m, unit

2556°

pyramid q (fig.), ideal symmetry, bluish-green. 1.50 slender prisms m, with pyramids q and s prominent (similar to figs. a and b), ideal symmetry, adamantine, fine clear blue. 2.00

ditto, but short prisms forming solid crusts. 3.00

2558 contact-twins, tw.pl. base c, imperfect (fig.), fine clear blue. 2.00

penetration-twins, tw.pl. base c, ideal symmetry with aspect of parallel growth, bluish-green. 1.50 Phillipite. CuSO<sub>4</sub>.Fe<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>+nH<sub>2</sub>O, approximately. Massive, azure-blue.

777. Ferronatrite. 3Na<sub>2</sub>O.Fe<sub>2</sub>O<sub>3</sub>.6SO<sub>3</sub>.6H<sub>2</sub>O. Rhombohedral, spherical, lamellar-stellate, whitish.

778. Römerite. Perhaps  $FeSO_4$ .  $Fe_2(SO_4)_3 + 12H_2O$ . Triclinic, tabular || c.

2560° granular massive, brown. 1.25

### C. Hydrous Sulphates.—Basic Division

Hardness 2.5

2561 779. Langite. 4CuO.SO<sub>3</sub>.4H<sub>2</sub>O. Orthorhombic, minute twins, tw.pl. prism m, pseudo-hexagonal.

2562° concretionary crust, green. 1.50

2563°780. Herrengrundite. CaO.4CuO.2SO<sub>3</sub>.6H<sub>2</sub>O. Monoclinic, small scale-like hexagons in spherical groups, pearly, bright emerald-green. 1.25

780A. Arnimite. 5CuO.2SO<sub>3</sub>.6H<sub>2</sub>O. Crystalline incrustation, bright green.

- I. Kamarezite. (CuOH)<sub>2</sub>SO<sub>4</sub>.Cu(OH)<sub>2</sub>.6H<sub>2</sub>O. Orthorhombic(?), minute tables, grass-green.
- 2564 781. Cyanotrichite, Lettsomite. 4CuO.Al<sub>2</sub>O<sub>3</sub>.SO<sub>3</sub>.8H<sub>2</sub>O. Orthorhombic, capillary, fine blue. 3.00
- 2565°782. Serpierite. Basic Cu and Zn sulphate. Orthorhombic, tufts of microscopic crystals, tabular || c, blue. 2.00
  - Range of Hardness 1.5—3 (Carphosiderite 4)
  - 783. Castanite. Fe<sub>2</sub>O<sub>3</sub>.2SO<sub>3</sub>.8II<sub>2</sub>O. Monoclinic, minute prisms, brilliant, chestnut-brown.

Rubrite. Fe<sub>2</sub>O<sub>3</sub>.2SO<sub>3</sub>.3H<sub>2</sub>O.

- 784. Copiapite. Perhaps 2Fe<sub>2</sub>O<sub>3</sub>.5SO<sub>3</sub>.18H<sub>2</sub>O. Monoclinic, tabular || b.
- 2566+ granular massive, brownish-yellow. 1.00
  - 785. Knoxvillite. Hyd. Cr,Fe<sup>III</sup> and Al sulphate. Orthorhombic(?), rhombic plates, greenish-yellow.
    - Redingtonite. Hyd. Cr sulphate. Finely fibrous mass silky pale purple.
- 2567 786. Utahite. 3Fc<sub>2</sub>O<sub>3</sub>.3SO<sub>3</sub>.4H<sub>2</sub>O. Rhombohedral, microscopic hexagonal scale-like tables, silky orange-yellow. 1.50
- 787. Amarantite. Fe<sub>2</sub>O<sub>3</sub>.2SO<sub>3</sub>.7H<sub>2</sub>O. Triclinic, slender prisms. 2568° columnar mass, red. 2.00
- 2569°788. Fibroferrite. Fe<sub>2</sub>O<sub>3</sub>.2SO<sub>3</sub>.10H<sub>2</sub>O. Monoclinic(?), radiofibrous silky mass, pearly pale yellow. 1.50
  - 789. Raimondite. 2Fe<sub>2</sub>O<sub>3</sub>.3SO<sub>3</sub>.7H<sub>2</sub>O. Hexagonal or rhombohedral, scale-like hexagons, pearly yellow.
- 2570 Apatelite. 4Fc<sub>2</sub>O<sub>3</sub>.6SO<sub>3</sub>.3H<sub>2</sub>O. Nodular, clear yellow. .75 2571°790. Carphosiderite. Perhaps 3Fe<sub>2</sub>O<sub>3</sub>.4SO<sub>3</sub>.10H<sub>2</sub>O. Rhombohedral(?). Submicaceous mass, straw-yellow. 1.50
- 2572\*791. Aluminite. Al<sub>2</sub>O<sub>3</sub>.SO<sub>3</sub>.9H<sub>2</sub>O. Monoclinic, chalky reniform nodules. .50

oölitic earthy, whitish.

Werthemanite. Al<sub>2</sub>O<sub>3</sub>.SO<sub>3</sub>.3H<sub>2</sub>O. Massive, white.

Winebergite. Al Basic sulphate.

- I. Planoferrite. Fe<sub>2</sub>O<sub>3</sub>.SO<sub>3</sub>.15H<sub>2</sub>O. Orthorhombic(?), tabular, greenish.
- 792. Glockerite. 2Fe<sub>2</sub>O<sub>3</sub>.SO<sub>3</sub>.6H<sub>2</sub>O. Massive.
- 793. Felsöbanyite. 2Al<sub>2</sub>O<sub>3</sub>.SO<sub>3</sub>.10H<sub>2</sub>O. Orthorhombic, mass of minute hexagonal scales, pearly white.
- 794. Paraluminite. 2Al<sub>2</sub>O<sub>3</sub>.SO<sub>3</sub>.15H<sub>2</sub>O(?). Massive, whitish.

204
Type Species
No. No.

795. Cyprusite. Perhaps 7Fe<sub>2</sub>O<sub>3</sub>.Al<sub>2</sub>O<sub>3</sub>.10SO<sub>3</sub>.14H<sub>2</sub>O. Hexagonal(?), chalky mass of microscopic hexagons, yellow.

-Range of Hardness 2.5—3.5

- 796. Voltaite. (Fe<sup>11</sup>,Mg)<sub>5</sub>(Fe<sup>111</sup>,Al)<sub>4</sub>S<sub>10</sub>O<sub>41</sub>.15H<sub>2</sub>O(?). Isometric (?), cubo-octahedrons, resinous dark-greenish.
- 797. Metavoltine. Perhaps 5(K<sub>2</sub>,Na<sub>2</sub>,Fe)O.3Fe<sub>2</sub>O<sub>3</sub>.12SO<sub>3</sub>.18 H<sub>2</sub>O. Hexagonal, mass of minute scales, yellow.
- 2573°798. Botryogen. Perhaps MgO.FeO.Fe<sub>2</sub>O<sub>3</sub>.4SO<sub>3</sub>.18H<sub>2</sub>O. Monoclinic, small prisms, deep red, 1.00
  - II. Palacheite, 2MgO.Fe<sub>2</sub>O<sub>3</sub>.4SO<sub>3</sub>.15H<sub>2</sub>O, prisms.
  - I. Idrizite. (Mg,Fe) (Fe,Al)<sub>2</sub>S<sub>3</sub>O<sub>13</sub>+16H<sub>2</sub>O. Crystalline, yellowish-gray.
- 2574°799. Sideronatrite. 2Na<sub>2</sub>O.Fe<sub>2</sub>O<sub>3</sub>.4SO<sub>3</sub>.7H<sub>2</sub>O. Orthorhombic, fibro-crystalline mass, yellow. 2.00
- 2575°800. Alunite. K<sub>2</sub>O.3Al<sub>2</sub>O<sub>3</sub>.4SO<sub>3</sub>.6H<sub>2</sub>O. Rhombohedral, minute cuboid rhombs, brightly defined. .50
- 2576+ granular massive, white. .30
- 2577 compact massive. .30
  - 801. Jarosite. K<sub>2</sub>O<sub>.3</sub>Fe<sub>2</sub>O<sub>3.4</sub>SO<sub>3.6</sub>H<sub>2</sub>O. Rhombohedral.
- 2578+ 1. Crystallized, minute cuboid rhombs, sharp and symmetrical, brown. 1.00
- 2579° tabular || c, yellow-brown, small, sharply defined. 1.00 2580 modified, translucent brown. 1.50
- 2581 2. Concretionary, tuberose incrustation. 3.00
  - II. Natrojarosite, Na replaces K.
  - II. Plumbojarosite, Pb replaces K.

Decomposition products of pyrite:—

- Plagiocitrite. (K,Na)<sub>2</sub>O.2FeO.3(Al,Fe)<sub>2</sub>O<sub>3</sub>.6SO<sub>3</sub>.27H<sub>2</sub>O(?). Monoclinic or triclinic, microscopic prisms, yellow.
- Clinophæite. 4(K,Na)<sub>2</sub>O.FeO.(Fe,Al)<sub>2</sub>O<sub>3</sub>.5SO<sub>3</sub>.8H<sub>2</sub>O(?).
  Monoclinic(?), microscopic crystals, blackish-green.
- 802. Löwigite. Perhaps K<sub>2</sub>O.3Al<sub>2</sub>O<sub>3</sub>.4SO<sub>3</sub>.9H<sub>2</sub>O. Rounded masses, pale straw-yellow.
- 803. I. Ettringite. Perhaps 10CaO.2Al<sub>2</sub>O<sub>3</sub>.5SO<sub>3</sub>.54H<sub>2</sub>O. Hexagonal, minute needles, clear colorless.
- 804. Quetenite. MgO.Fe<sub>2</sub>O<sub>3</sub>.3SO<sub>3</sub>.13H<sub>2</sub>O. Monoclinic or triclinic(?), indistinct prisms, reddish-brown.
- 805. Zincaluminite. 6ZnO.3Al<sub>2</sub>O<sub>3</sub>.2SO<sub>3</sub>.18H<sub>2</sub>O. Hexagonal (?), minute hexagonal scales, bluish-white.

- Lamprophanite. Hyd. Pb, Mn, Ca, Mg, Na, K sulphate. Cleavable folia, pearly white.
- 806. Johannite. Hyd. U,Cu sulphate. Monoclinic, masses of microscopic tables, fine emerald-green.
- 807. Uranopilite. Perhaps CaO.8UO<sub>3</sub>.2SO<sub>3</sub>.25H<sub>2</sub>O. Incrustation of minute needles, yellow.

Tellurates; Also Tellurites, Selenites. Soft

- 808. Montanite. Bi<sub>2</sub>O<sub>3</sub>.TeO<sub>3</sub>.2H<sub>2</sub>O. Incrusting, earthy, whitish.

  Hardness 5 and 2
- 809. Emmonsite. Hyd. Fe<sup>III</sup> tellurite(?). Monoclinic(?), thin cleavage scales, clear yellowish-green.
- 810. Durdenite. Fe<sub>2</sub>O<sub>3</sub>.<sub>3</sub>TeO<sub>2</sub>.<sub>4</sub>H<sub>2</sub>O. Massive, small mammillary forms, greenish-yellow.
  - Magnolite. Hg<sub>2</sub>TeO<sub>4</sub>(?). Microscopic needles, silky white.

    —————Hardness 3
- 811. Chalcomenite. CuO.SeO<sub>2</sub>.2H<sub>2</sub>O. Monoclinic, small short prisms, bright blue.
  - Molybdomenite. Pb sclenite(?). Orthorhombic, very thin scales, pearly white.
  - Kerstenite. Chiefly SeO<sub>2</sub>, PbO. Botryoidal, sulphur-yellow.
- 7. Tungstates, Molybdates. Hardness 5 (Raspite 2.5) 812. Wolframite. (Fe,Mn)WO. Monoclinic.
- 2582° I. I. Normal Wolframite, Fe WO<sub>4</sub>, square prismatic || axis b, orthopinacoid a and base c both prominent, highly modified (?), small, brilliantly distinct, black. 1.00
- 2583 ditto, long lenticular. 1.00
- 2584\*

  2. Ordinary, ratio Fe: Mn=9: I

  to 2: 3, tabular || orthopinacoid

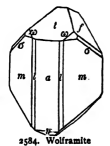
  a, unit prism m, orthodome t,

  clinodome f all prominent (similar to fig.), large, sharply defined, brilliant black, loose. I.00

2585+ bladed basal cleavage. .75

2586 lamellar massive. 1.00

2587° granular massive. .75



	tals, dark reddish-brown. 2.00
2589+	ditto, large, embedded in quartz. 1.00
2590° I.	Raspite. PbWO <sub>4</sub> . Monoclinic, minute tables, adamantine,
	clear brownish-yellow. 6.00
	·
Schee	lite Group. Tetragonal. Range of Hardness 3-4.5
2591 <b>°814.</b>	Scheelite. CaWO <sub>4</sub> . Tetragonal, pyramidal hemihedrism, octahedroid, unit pyramid p prominent, small, perfect, brownish. 1.00
2592	octahedroid, diametral pyramid e, ideal symmetry, translucent straw-yellow. 3.00
2593*	unit pyramid p, truncated by diametral pyramid e (similar to fig.), small, brightly defined. 1.00
2594°	obtuse diametral pyramid o prominent, small but distinct, grayish. 1.25
2595°	tabular    base c dull, bounded by pyramids e and p adamantine, minute, perfect75
2596	ditto, globular groups, greenish75 2593. Scheelite
2597+	massive cleavable-granular, whitish75
2598	altered to wolframite. 2.00
815.	Cuprotungstite. CuWO4, also (Ca,Cu)WO4. Crystalline-
	granular, glassy green.
816.	Powellite. CaMoO <sub>4</sub> . Tetragonal, minute modified octahedroids, subtransparent, resinous greenish-yellow.
2599 <b>°817</b> .	Stolzite. PbWO <sub>4</sub> . Tetragonal, pyramidal hemihedrism, very acute pyramid and base, nearly opaque, resinous brownish, small. 3.00
2600	unit pyramids $n$ , $v$ , unit prism $m$ , base $c$ , ideal symmetry, small, red. 6.00
2601*	thick tabular    base c, unit pyramid n, diametral pyramid e, minute, ideal symmetry, adamantine, clear reddish-brown. 3.00
2602 818.	Wulfenite. PbMoO., Tetragonal, pyramidal hemihedrism,

minute ideal octahedroid, unit pyramid e, red. 1.25

tabular || base c with unit pyramid u, ideal symmetry, adamantine, translucent fine orange-red. 1.50

2603

COMPLETE TYPE COLLECTION. DANA'S SYSTEM

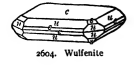
2588°813. Hübnerite. MnWO4. Monoclinic, distinct bladed crys-

SCHEELITE GROUP. IODATES. OXALATES AND MELLATES 207
Type Species Wulfenite—Continued
No. No.

ditto, with diametral pyramid s (similar to fig.). 1.50

ditto, less symmetrical, paler red,

cavernous aggregate of brilliant crystals. 1.00



prism *m* rounded, with base *c*, small, ideal symmetry, resinous yellowish-brown. 1.00

ditto, thick tabular, resinous brownish, large. 1.50 ditto, very thin tabular, clear lemon-yellow. 2.00

2609 819. Reinite. FeWO<sub>4</sub>. Tetragonal, pyramidal, blackish-brown. 8.00

Achrematite. 3[3Pb<sub>3</sub>As<sub>2</sub>O<sub>8</sub>.PbCl<sub>2</sub>].4[Pb<sub>2</sub>MoO<sub>5</sub>]. Massive, cryptocrystalline, yellowish-red.

820. Belonesite. MgMoO<sub>4</sub>(?). Tetragonal, minute needles, clear white.

#### VIII. Iodates

2605+

S.,I. Lautarite. Ca(IO<sub>3</sub>)<sub>2</sub>. Monoclinic, radiately arranged prisms.

## VII. Salts of Organic Acids

Oxalates, Mellates, Etc. Range of Hardness 2-2.5

- 2610 821. Whewellite. CaC<sub>2</sub>O<sub>4</sub>+H<sub>2</sub>O. Monoclinic, twins, tw.pl. e, small heart-shaped, sharp and perfect, glassy colorless. 9.00
  - 822. Oxammite.  $(NH_4)_2C_2O_4 + 2H_2O$ . Orthorhombic, prismatic, silky clear whitish.
- 2611 823. Humboldtine. 2FeC<sub>2</sub>O<sub>4</sub>+3H<sub>2</sub>O. Plates, yellowish. 4.00 2612\*824. Mellite. Al<sub>2</sub>C<sub>12</sub>O<sub>12</sub>+18H<sub>2</sub>O. Tetragonal, obtuse unit pyramid o, sharply defined, resinous translucent honey-yellow. 1.00
- 2613° Pigotite.  $4Al_2O_3.C_{12}H_{10}O_8 + 27H_2O$ . Massive, brown. 1.50
  - II. Moissanite. CSi. Hexagonal plates in meteoric iron.

# VIII. Hydrocarbon Compounds

The hydrocarbon compounds in general, with perhaps a few exceptions, are not homogeneous substances, but mixtures, which by the action of solvents or by fractional distillation may be separated into two or more component parts. Hence, they are not definite mineral species. Those printed in capitals are indicated by Dana as leading compounds. A very large number of names of related but less important substances are here omitted.

#### 1. Simple Hydrocarbons

Chiefly Members of the Paraffin Series.  $CnH_{2n+2}$ .

Scheererite. C 73 p.c., H 24 p.c. A polymer of marsh gas(?). Monoclinic, thin tables, translucent.

2614 HATCHETTITE. C 85.55 p.c., H 14.45 p.c. Massive, translucent yellowish. .50

2615\* OZOCERITE. C 84.43 p.c., H 13.69 p.c. Foliated wax, dark brownish. .20

2616 FICHTELITE. C<sub>15</sub>H<sub>26—28</sub>(?). Monoclinic, translucent white.. 75

2617 HARTITE. Ratio of C to H=12:20. Triclinic or monoclinic, translucent white. .75

Könlite. Ratio of C to H=1: 1.  $n(C_6H_6)$ . A polymer of benzene. Amorphous, brownish.

#### 2 Oxygenated Hydrocarbons

Comprise chiefly the numerous kinds of native fossil resins often designated by the generic term, amber.

2618+ Succinite, True Amber. Ratio of C,H,O=40:64:4. Irregular mass, translucent yellow, clouded. .50

2619 transparent, precious. .50

2620° ditto, containing insects. .75

RETINITE. A generic name including Copalite and many other amber-like resins. They contain little or no succinic acid.

2621° Copalite. Ratio for C,H,O=40:64:1. Amorphous, resinous clear pale yellow. .40

Type No.	Copalite—Continued
No. 2622	ditto, containing insects60
2623°	I. Allingite. A fossil resin, in shale50
	BATHVILLITE. Ratio of C,H,O=40:68:4. Amorphous,
	like completely decayed wood, dull fawn-brown.
2624°	TASMANITE. Ratio of C,H,O,S=40:62:2:1. Minute
•	scales in shale, resinous brown40
	Dysodile. C 69 p.c., H 10 p.c., O 16.9 p.c., S 2.35 p.c.,
	N 1.7 p.c. Thin folia, yellowish.
	Pyroretinite. Ratio of C, H, O=40:56:4. Resin-like.
	LEUCOPETRITE. C <sub>50</sub> H <sub>84</sub> O <sub>3</sub> . Between resin and wax in
	characters.
	GEOMYRICITE. C <sub>34</sub> H <sub>68</sub> O <sub>2</sub> . Wax-like.
	GEOCERITE. C <sub>28</sub> H <sub>56</sub> O <sub>2</sub> . Wax-like, white.
	BOMBICCITE. C <sub>7</sub> HO <sub>13</sub> . Triclinic, clear colorless.
2625°	IDRIALITE. C <sub>80</sub> H <sub>56</sub> O <sub>2</sub> . Massive, white, mixed with
	cinnabar, clay, pyrite, gypsum and a solid brown-
	ish-black earth. 1.00
	ROCHLEDERITE. Ratio of C,H,O=40:56:6. Resin-like,
	transulcent reddish-brown.
	DOPPLERITE. C <sub>12</sub> H <sub>14</sub> O <sub>6</sub> . Amorphous, jelly-like, brownish.
	Appendix to Hydrocarbons
	general the following more complex substances are less
definite	than those described in the preceding groups.
2626+	PETROLEUM. Chiefly consists of members of the paraf-
2020	fin and asphaltum series, $C_n H_{2n+2}$ , varying from
	Marsh Gas, CH <sub>4</sub> , to the solid forms. Oily liquid20
2627+	ASPHALTUM, Mineral Pitch. A mixture of different
2027	hydrocarbons, part of which are oxygenated.
	Amorphous, blackish, solid20
2628	ditto, viscous20
2629°	ELATERITE, Elastic Bitumen. Approximately C 85 p.c.,
,	TT TE TO THE TENTON TO THE TENTON TO THE TENTON TO THE TENTON THE TENTON TO THE TENTON THE TENTON TO THE TENTON TH

2630° Wurtzilite. Compact, brilliant black. .20
 2631° Uintahite, Gilsonite. An asphaltum. Compact, brilliant black. .20

brown. .40

H 12-13 p.c. Massive, soft, very elastic, dark

210 Type No.	COMPLETE TYPE COLLECTION. DANA'S SYSTEM	
Ňo.	MINERAL COAL. Mainly oxygenated hydrocarbons of vegetable origin. Massive:—	
2632+	1. Anthracite, Hard Coal, 85—93 p.c. C, compact, brilliant black20	
2633	ditto, in limestone20	
	2. Bituminous, Soft Coal, 5—15 p.c. O:—	
2634°	(a) Caking or coking coal, fragile, greasy pitch-black.	
	.20	
2635*	(b) Non-caking coal, fragile, greasy pitch-black20	
2636°	ditto, breaking in layers, iridescent20	
2637*	(c) Cannel coal, compact, dull grayish-black20	
<b>2638</b> 0	(d) Brown coal, Lignite, friable, dark brownish20	
2639	Brown coal, Jet, compact, brilliant black, polished40	
2640°	Peat, partly carbonized vegetable fibres, loosely matted	
	mass30	

# Supplement

#### Minerals Measured but not Analyzed

The angles of the following very rare minerals have been measured and the forms so determined, indicate that future chemical analyses may prove them to be distinct species.

- S. Hessenbergite. A silicate. Monoclinic, tabular || c, adamantine, clear colorless with bluish tinge.
- S. Mursinskite. Tetragonal, clear yellow.

# PART III

Index to

Complete Type Collection, Dana's System

Price List
of Hand Size Specimens

### Index

#### Complete Type Collection—Dana's System

# Price List

#### Hand Size Specimens

ABBREVIATIONS. The species numbers preceding the names are those in Dana's "System of Mineralogy," 6th Ed. Where "r" or "n" follows the name of a mineral, it is related to or near the species, the number of which precedes the indexed name; when followed by "s," it is a synonym; followed by "s. v.," "s.n." or "s. r." it is a synonym of a variety of the species, or a synonym of a mineral near or related to it; if followed by "ap." it will be found in the first appendix following the species number given. "H" designates Hydrocarbons, described at the end of the "System."

Approximate Prices are quoted on good typical specimens of minerals ordinarily in stock. A range of price indicates different types or varieties. Hence selections are best made from the preceding systematic list, giving composition, crystallization, structure and color, with separate price for each type.

HAND SIZE SPECIMENS, averaging 10 x 7 cm. (4 x 23/4 in.),

furnished at approximately the list prices.

MUSEUM SIZE SPECIMENS, averaging 12x9 cm. (4¾ x3½ in.),

sold at double the list prices.

PRINTED LABELS attached give name, composition and locality.

PASTEBOARD TRAYS are included (or blocks with museum specimens if requested).

FREE TRANSPORTATION to any address in the world. Any

or all specimens may be returned at our expense.

OUR APPROVAL SYSTEM with its risk of double transportation cost assumed by us, gives assurance that purchasers will be pleased.

A DEDUCTION of 10 per cent. is made on \$20.00 worth of

hand or museum specimens without chest, if all are kept.

DETAILED INFORMATION as to sizes, labels, trays, transportation, terms, chests, cabinets, etc. is given in Part I.

OTHER PRICE LISTS. Besides the preceding complete descriptive list of over 2600 minerals, price lists will be found in: Part IV., 180 of the Common Minerals arranged according to metallic constituents; Part V., 400 Economic Minerals, similarly arranged; Part VI., 300 crystals, classified under their system of crystallization; Part VIII., Laboratory List (alphabetical) of pure minerals sold by weight for chemical purposes.

#### Index and Price List

447. Acadialite\$ .50—\$ .75	483. Alipite, A. r
57. Acanthite 2.00	325. Alkali-augite \$ .75
819. Achrematite, r	426. Alkali Tourmaline
426. Achroite	578. Allactite 2.00
366. Achtaragdite, r	409. Allanite
326. Acmite	9. Allemontite 3.00
338. Actinolite	H. Allingite, r
210. Actinolite in Quartz 1.00	370. Allochroite, s.v 1.00
210. Actinolitic Quartz	102. Alloclasite 2.50
563. Adamite 1.00 - 2.00	719. Allomorphite
556. Adelite, n	24. Allopalladium
524. Adelpholite, r	498. Allophane
313. Adularia	544. Alluaudite, r
326. Æegirite 1.00	370. Almandite30— 2.00
343. Ænigmatite 2.50	509. Aloisiite, r
532. Æschynite 1.50 - 2.50	510. Alshedite
458. Agalmatolite, r 1.00	278. Alstonite, s 2.00
270. Agaric mineral	46. Altaite 2.00
210. Agate	Alums, 764-767
210. Agate-Jasper 1.00	736. Alumian
210. Agatized Wood 1.00	791. Aluminite
327. Aglaite, s.r	370. Aluminium Garnet30— 3.00
434. Agnolite, n	212. Alumocalcite
373. Agricolite 5.00	800. Alunite
47. Aguilarite, n 6.00	775. Alunogen
138. Aikinite 3.00	462. Alurgite, B., r
248. Ainalite, r 4.00	394. Alvite, r 1.50
63. Alabandite 1.00— 3.00	17. Amalgam 3.00 9.00
746. Alabaster	13. Amalgam, Gold, r
325. Alalite 2.00	787. Amarantite 2.00
118. Alaskaite, s 3.00	315. Amazonite, s.v50— 2.00
435. Albine	315. Amazonstone50— 2.00
316. Albite	H. Amber, Succinite50— .75
210. Albite in Quartz 1.00	H. Amber, a generic term
242. Alexandrite 2.50	559. Amblygonite
389. Algerite, n	324. Amblystegite
38. Algodonite 3.00	470. Amesite, r

210.	Amethyst\$ .50—\$3.00	789. Apatelite, r.,\$ .75
3 <b>3</b> 8.	Amianthus, s.v	549. Apatite
338.	Amphibole20— 1.50	270. Aphrite
320.	Amphodelite	477. Aphrosiderite50
450.	Analcite	717. Aphthitalite 2.00
593.	Anapäite, n	770. Apjohnite
	Anatase, s	370. Aplome 1.00
_	Ancylite, r	435. Apophyllite75— 3.00
	Andalusite	344. Aquamarine 1.25— 5.00
	Andesine30— .75	223. Aqueous Vapor
-	Andesite, s	277. Aragonite
•	Andesite, a rock	418. Ardennite
114.	Andorite, n 4.00— 7.00	210. Arenaceous Quartz
	Andradite	342. Arfvedsonite 1.25
	Andrewsite, r	78. Argentiferous Bornite
	Anglesite 1.00— 2.50	45. Argentiferous Galena
	Anhydrite20— 1.00	118. Argentiferous Galeno-
	Ankerite, A 30- 1.00	bismutite 3.00
	Annabergite 1.00	87. Argentiferous Smaltite 2.00
	Ånnerödite 4.00	148. Argentiferous Tetra-
	Annivite	hedrite, s 1.00
-	Anomalite 1.50	270. Argentine
	Anomite, see note	42. Argentite 1.25— 2.50
-	Anorthite	56. Argentopyrite, r
	Anorthoclase, A75— 1.00	232. Argillaceous Hematite, s.v20
	Anthophyllite40— .60	163. Argyrodite 2.50— 9.00
	Anthosiderite, r	253. Arkansite50— 1.25
	Anthracite	780. Arnimite, A
	Anthracite in Quartz50	768. Aromite, r
	Anthraconite,	17. Arquerite 3.00— 9.00
	Antigorite	Arsenates, etc., 536-690
•	Antimonates, etc., 669-675	8. Arsenic
	ANTIMONIDES, ETC., 35-108	9. Arsenic, Antimonial, r
	Antimonites, etc., 669-675	87. Arsenical Cobalt, s 1.00- 2.50
Q.	Antimonial Arsenic, r.	71. Arsenical Nickel, s 1.00— 3.00
	Antimonial Native Silver 3.00	98. Arsenical Pyrites, s25— 1.25
	Antimonial Niccolite 1.00	145. Arsenical Red Sil-
	Antimonial Red Sil-	ver, s 1.25— 3.00
• •	ver, s 1.00— 2.50	Arsenides, etc., 35-108
10.	Antimony 2.50— 3.00	582. Arseniopleite 2.00
	Antimony Glance, s35— 2.00	577. Arseniosiderite 1.50
	Antimony Ocher, s	Arsenites, etc., 669-675
	Antlerite, r	8. Arsenolamprite, r
	Antozonite	213. Arsenolite 3.00

98.	Arsenopyrite\$ .25— \$1.25	336. Babingtonite \$5.00
4.	Arsenschwefel, r	458. Baddeckite, r
3.	Arsensulfurite, r	254. Baddeleyite, n 4.00
301.	Artinite, n	99. Badenite, r
729.	Arzrunite, r	409. Bagrationite
338.	Asbeferrite	325. Baikalite
338.	Asbestus	401. Bakerite, n
48 t.	Asbestus, s.v	234. Balas Ruby
210.	Asbestus in Quartz 1.00	399. Bamlite
269.	Asbolite, r	210. Banded Agate
706.	Ascharite, n	675. Barcenite, n 2.50
549.	Asparagus-stone 1.50	270. Bardiglio Marble30
353.	Aspasiolite, r	270. Baricalcite
	Asphaltum	719. Barite
210.	Asteriated Quartz, s.v 1.00	342. Barkevikite, A
231.	Asteriated Sapphire, s.v.40— 1.50	610. Barrandite
325.	Asteroite	320. Barsowite, r
338.	Astochite 1.25	430. Barylite, ap
435.	Astrolite, r	354. Barysilite 1.50
514.	Astrophyllite	462. Barytbiotite 1.25
193.	Atacamite 1.00— 2.50	719. Barytes, s
193.	Atelite, r	282. Barytocalcite 1.00— 1.50
584.	Atelestite 2.00	720. Barytocelestite
389.	Atheriastite, n	210. Basanite
669.	Atopite	232. Basanomelan 1.50
645.	Attacolite, r	579. Basiliite, r
394.	Auerbachite, r	324. Bastite, r
395.	Auerlite, r	285. Bastnäsite 4.00
645.	Augelite, r	462. Bastonite, r
325.	Augite	487. Batavite, r
353∙	Auralite, r	H. Bathvillite
290.	Aurichalcite75— 1.50	374. Batrachite 1.50
85.	Auriferous Pyrite	122. Baumhauerite, n 4.00
27.	Auripigment, s., 1.00 - 3.00	261. Bauxite
236.	Automolite 1.50— 2.50	444. Bavenite, r 4.00
661.	Autunite 1.25— 2.50	629. Bayldonite 3.00
458.	Avalite 1.50	394. Beccarite
316.	Aventurine	709. Bechilite
317.	Aventurine	425. Beckelite, n
	Aventurine Quartz 1.00- 1.25	155. Beegerite
	Awaruite 3.00	210. Beekite
	Axinite	727. Bellite, r
	Azurite	820. Belonesite
	Babel-quartz	507. Bementite 2.00

514.	Benitoite, n	210. Black Tourmaline in
648.	Beraunite 1.00— 1.50	Quartz\$ .50—\$2.00
734-	Beresowite, r	58. Blende, s20— 1.50
338.	Bergamaskite	758. Blödite
479.	Berlauite, r	535. Blomstrandine, n
	Berlinite, r	535. Blomstrandite, ap
473.	Berthierine, s.r	210. Blood-stone50
	Berthierite 1.00	344. Blue Aquamarine 2.00
-	Bertrandite 2.00	755. Blue Vitriol, s50— 2.00
344.	Beryl	599. Bobierrite
	Beryllonite 1.00— 4.00	409. Bodenite, r
	Berzelianite 1.50	269. Bog Manganese, r20— .40
	Berzeliite 2.00	259. Bog Ore
	Beudantite 2.50	493. Bole
407.	Beustite 1.50	192. Boléite, r
	Beyrichite	108. Bolivianite, ap
426.	Bi-colored Tourma-	719. Bologna Stone, s.v40
	line 1.50— 2.00	375. Boltonite
754.	Bieberite	H. Bombiccite
497.	Biharite, r	353. Bonsdorfite, r
670.	Bindheimite 1.00	750. Boothite, n
149.	Binnite, formerly 123 3.00	698. Boracite
	Biotite20— 1.25	BORATES, 691-713
	Bird's-eye Marble	707. Borax
197.	Bischofite	653. Borickite
217.	Bismite 1.50— 2.00	78. Bornite
II.	Bismuth 1.00— 5.00	1. Bort 1.00
13.	Bismuth-gold	798. Botryogen 1.00
29.	Bismuthinite 1.00— 3.00	401. Botryolite
29.	Bismuth Glance, s 1.00— 3.00	139. Boulangerite75- 1.00
306.	Bismutite 1.00	136. Bournonite 1.25— 2.00
95.	Bismutosmaltite	759. Boussingaultite
283.	Bismutosphärite	481. Bowenite
H.	Bitumen, Elastic, s.	566. Brackebuschite 2.50
	Elaterite	465. Brandisite 1.25
H.	Bituminous Coal20— .40	591. Brandtite 1.50
509.	Bityite, r	247. Braunite 1.00— 1.50
247.	Bixbyite, n 2.00	85. Bravoite
338.	Black Hornblende20— 1.50	426. Brazilian Emerald50— 2.00
210.	Black Hornblende in	426. Brazilian Peridot, s.v50— 2.00
	Quartz	426. Brazilian Sapphire 3.00
58.	Black Jack, s. v50	254. Brazilite, s 4.00
2.	Black Lead, s30— .75	270. Breccia Marble
	Black Tourmaline20- 1.00	270. Brecciated Onyx 1.00

	Breislakite\$1.00	395. Calciothorite, r
72.	Breithauptite 1.50— 2.50	565. Calciovolborthite\$4.00
272.	Breunnerite 1.00	270. Calcite
	Brewsterite 2.00	370. Calcium-iron Garnet .50— 3.00
	Britholite, n	270. Calc Spar, s20— 2.50
153.	Brittle Silver, s 2.00— 3.00	270. Calc Tuía20— .60
740.	Brochantite 1.00— 1.50	370. Calderite 1.00
711.	Bröggerite 3.00	739. Caledonite 3.00
	Bromides, etc., 164-209	612. Callainite
278.	Bromlite 2.00	164. Calomel 4.00
171.	Bromyrite 5.∞	551. Campylite 2.00
132.	Brongniardite	325. Canaanite
323.	Bronzite	360. Cancrinite
253.	Brookite50— 4.00	162. Canfieldite, n
269.	Brostenite, r 2.50	H. Cannel Coal
259.	Brown Clay-iron-	175. Capped Fluor 1.50
	stone	210. Capped Quartz 1.25
H.	Brown Coal20— .40	347. Cappelenite
259.	Brown Iron-ore, s20— 1.00	729. Caracolite
426.	Brown Tourmaline40— 2.00	1. Carbonado 5.00
262.	Brucite 1.00— 2.50	CARBONATES, 270-309
	Brunsvigite, r	541. Carminite
618.	Brushite	201. Carnallite
407.	Bucklandite	210. Carnelian
210.	Buhrstone	666. Carnotite, n 1.00— 4.00
227.	Bunsenite	498. Carolathine, r 1.00
770.	Bushmanite	424. Carpholite 1.00
335.	Bustamite 2.00	790. Carphosiderite 1.50
338.	Byssolite20— 1.50	270. Carrara Marble
603.	Cabrerite 4.00	82. Carrollite
212.	Cacholong 1.00	540. Caryinite 2.00
392.	Cacoclasite, r	349. Caryocerite 5.00
647.	Cacoxenite	508. Caryopilite 1.00
	Cadmiferous Blende	248. Cassiterite30 — 2.50
275.	Cadmiferous Smithsonite 1.50	783. Castanite
344.	Caesium Beryl 4.00	310. Castorite
210.	Cairngorn Stone, s.v25— 2.00	342. Cataphorite, r
H.	Caking (coking) Coal	346. Catapleiite 1.00
423.	Calamine50— 3.00	458. Cataspilite, n
105.	Calaverite, r 4.00	210. Cat's-Eye
270.	Calcareous Marl	242. Cat's-Eye 5.00
720.	Calciocelestite	210. Cavernous Quartz
652.	Calcioferrite	489. Celadonite
_	Calciostrontianite	720. Celestite

719.	Celestobarite\$1.∞	111. Chiviatite
320.	Celsian, n	88. Chloanthite\$1.25—\$2.50
270.	Cement Rock, s.v20	179. Chloralluminite, r
	Cenosite 4.00	549. Chlor-apatite
675.	Ceraleite, r	457. Chlorastrolite, ap50- 1.00
	Cerargyrite 1.25— 3.00	CHLORIDES, ETC., 164-209
	Cerasite	469. Chlorite, s
425.	Cerite 1.50	210. Chloritic Quartz75 - 1.00
	Cerolite, r 1.50	466. Chloritoid35— 1.00
281.	Cerussite 50— 2.00	176. Chloromagnesite
	Cervantite	167. Chloromanganokalite, r.
	Ceylonite40— 3.00	328. Chloromelanite
	Ceylon Peridot 3.00	505. Chloropal
447.	Chabazite	175. Chlorophane 1.50
<b>7</b> 55·	Chalcanthite	479. Chlorophæite, n
210.	Chalcedony40— 1.50	353. Chlorophyllite, r50
	Chalcocite 1.00— 3.00	234. Chlorospinel 2.00
474.	Chalcodite	729. Chlorothionite, r
	Chalcolamfrite, n 1.25	596. Chlorotile, r
811.	Chalcomenite	572. Chondrarsenite
435.	Chalcomorphite, n	415. Chondrodite40 2.00
268.	Chalcophanite75— 2.50	58. Christophite
	Chalcophyllite 2.00 3.00	CHROMATES, ETC., 714-811
83.	Chalcopyrite35— 2.00	325. Chrome-diopside
8r.	Chalcopyrrhotite, r	234. Chrome-spinel, s.v.
656.	Chalcosiderite 1.25	462. Chromglimmer
	Chalcostibite9.00	241. Chromic Iron, s2050
	Chalcotrichite	241. Chromite
	Chalilite	370. Chromium Garnet 1.00— 3.00
	Chalk	241. Chrompicotite
	Chalk, French	242. Chrysoberyl 1.00— 5.00
	Chalmersite, n 6.00	504. Chrysocolla50— 4.00
	Chalybite, s20— 3.00	376. Chrysolite30 6.00
	Chalypite, r	210. Chrysoprase 1.00— 1.50
	Chamosite, r	481. Chrysotile50
	Chenevixite	606. Churchite
	Chert, s.v	495. Cimolite
	Chessylite, s75— 4.00	66. Cinnabar75— 9.00
	Chesterlite	370. Cinnamon-stone
	Chiastolite	676. Ciplyte, r
	Childrenite 1.50	270. Cipolin Marble
	Chilenite	576. Cirrolite
	Chile Saltpeter, s	210. Citrine, s.v
184.	Chiolite 2.00	158. Clarite, r

	Claudatita AC	
	Claudetite\$6.00	784. Copiapite\$1.00
	Clausthalite 2.00	15. Copper
	Clay Iron-stone	751. Copperas, s
	Cleavelandite	54. Copper Glance, s 1.00— 3.00
	Cleiophane 1.00	83. Copper Pyrites, s35— 2.00
	Cleveite 3.00	772. Coquimbite 1.00— 2.50
	Cliftonite, r	353. Cordierite, s50— 2.00
	Clinochlore50— 2.50	284. Cordylite, n 5.00
	Clinoclasite 2.50	634,. Cornwallite
423.	Clinohedrite, n 9.00	675. Coronguite, n
	Clinohumite 4.00	470. Corundophilite75— 2.00
	Clinophæite, r	231. Corundum20— 4.00
465.	Clintonite	91. Corynite 9.00
210.	Clouded Agate	128. Cosalite 2.00
270.	Clouded Onyx	467. Cosmochlore, r
H.	Coal, Anthracite	459. Cossaite
H.	Coal, Bituminous20— .40	343. Cossyrite
H.	Coal, Brown2040	180. Cotunnite 1.50
H.	Coal, Caking (coking)20	67. Covellite 1.00 — 3.00
H.	Coal, Cannel	245. Crednerite
H.	Coal, Mineral2040	233. Crichtonite
H.	Coal, Non-Caking	211. Cristobalite, r
601.	Cobalt Bloom, s.v 1.00	341. Crocidolite
89.	Cobalt Glance, s60 1.25	725. Crocoite
89.	Cobaltite	472. Cronstedtite 2.00
325.	Coccolite	53. Crookesite 7.00
96.	Cockscomb Pyrites	339. Crossite, r
675.	Coeruleite, s.r	183. Cryolite
645.	Cœruleolactite, r	183. Cryolithionite, r
25.	Cohenite, r	461. Cryophyllite
704.	Colemanite50— 4.00	553. Cryphiolite, r
586.	Collophanite	185. Cryptohalite, r
499.	Collyrite	708. Cryptomorphite, r
370.	Colophonite	81. Cubanite 6.00
62.	Coloradoite 9.00	744. Cubeïte, r
	COLUMBATES, ETC., 520-535	192. Cumengéite, r 1.00
525.	Columbite 1.00— 2.00	338. Cummingtonite50
212.	Common Opal40— 1.50	224. Cuprite
	Conichalcite	549. Cupro-apatite
	Connarite	112. Cuprobismutite
731.	Connellite 4.00	564. Cuprodescloizite 1.00
	Cookeite, r	749. Cuprogoslarite
H.	Copalite, a kind of	173. Cuproiodargyrite, r
	retinite	754. Cupromagnesite, r

45.	Cuproplumbite, r \$2.50	677. Diadochite \$1.00
815.	Cuprotungstite	325. Diallage
413.	Cuspidine 6.00	274. Dialogite, s75— 4.00
	Cyanite	1. Diamond 1.00— 6.00
761.	Cyanochroite	134. Diaphorite 2.50
78 I.	Cyanotrichite 3.00	256. Diaspore 1.50— 3.00
320.	Cyclopite 1.00	212. Diatomaceous Earth, s.v30
162.	Cylindrite, n 1.25	588. Dickinsonite
327.	Cymatolite, r	771. Dietrichite
393.	Cyprine	727. Dietzeite, n
795.	Cyprusite	569. Dihydrite 3.00
394.	Cyrtolite, r 1.00	325. Diopside
676.	Dahllite 2.50	383. Dioptase 1.00— 5.00
57.	Daleminzite, r	388. Dipyre
458.	Damourite30— .75	400. Disthene, s30— 2.50
98.	Danaite	585. Dittmarite, r
367.	Danalite 4.∞	112. Dognacskaite, r
396.	Danburite 1.00- 8.00	270. Dog-tooth Spar50
338.	Dannemorite	738. Dolerophanite 4.00
471.	Daphnite	271. Dolomite
689.	Darapskite	270. Dolomitic Calcite
144.	Dark Ruby Silver, s 1.00— 2.50	37. Domeykite 1.25— 2.50
401.	Datolite60— 3.∞	H. Dopplerite
194.	Daubréeite	270. Doubly Refracting
80.	Daubreelite 8.00	Spar, s 1.00- 2.00
250.	Davidite, r	736. Doughtiyite, r
190.	Daviesite	200. Douglasite
361.	Davyne, r 2.50	426. Dravite
293.	Dawsonite 1.00	210. Drusy Quartz50
564.	Dechenite, r	275. Dry-bone, s.v
269.	Delafossite, ap	480. Dudleyite, r
478.	Delessite	573. Dufrenite
	Delorenzite, n	127. Dufrenoysite 2.00
648.	Delvauxite, r	427. Dumorticrite 1.00
370.	Demantoid 3.00	768. Dumreicherite, r
210.	Dendritic Agate 1.00	296. Dundasite, n
	Derbylite, n	558. Durangite 1.00
483.	De Saulesite, r, A 2.00	810. Durdenite
564.	Descloizite 1.00— 1.50	141. Dürfeldtite, r
443-	Desmine, s40— 1.00	519. Dysanalyte
577.	Destinezite 1.00	35. Dyscrasite 2.50— 8.00
	Deweylite50— 1.50	236. Dysluite 2.00
476.	Diabantite	H. Dysodile
324.	Diaclasite, r	335. Dyssnite, r

458.	Dysyntribite, r\$ .40	402. Erdmannite, r
673.	Ecdemite 1.50	535. Erikite, n
338.	Edenite	568. Erinite\$2.00
452.	Edingtonite 4.00	437. Erionite, n
25.	Edmonsonite, r	78. Erubescite, s75— 2.50
188.	Egglestonite, n 8.00	601. Erythrite 1.00— 2.00
	Egyptian Jasper	193. Erythrocalcite, r 5.00
	Egyptian Marble, s.v	199. Erythrosiderite
	Ehlite, r 1.50	69. Erythrozincite, r
	Eisenbrucite, r	353. Esmarkite, r
232.	Eisenrosen 1.50	259. Esmeraldaite, r
	Ekmannite, n	370. Essonite, s.v
	Elæolite	803. Ettringite
	Elastic Bitumen, s	51. Eucairite 9.00
	Elaterite	727. Euchlorine, r 1.50
H.	Elaterite	632. Euchroite 2.00
	Electrum 2.00	403. Euclase 3.00— 9.00
	Eleonorite 1.50	345. Eucolite 1.25
	Ellagite, r	510. Eucolite-titanite
	Elpasolite, r	395. Eucrasite, r
346.	Elpidite, n 2.50	358. Eucryptite
	Embolite 1.25 3.00	345. Eudialyte 1.25
	Emerald	312. Eudidymite
231.	Emery	450. Eudnophite
8 <b>0</b> 9.	Emmonsite	462. Eukamptite, r
116.	Emplectite 1.25	368. Eulytite 2.00— 3.00
158.	Enargite 1.00— 2.00	459. Euphyllite, r 1.25
270.	Encrinal Marble	479. Euralite, n
535-	Endeiolite, n	564. Eusynchite, r
551.	Endlichite, r50— 1.50	450. Euthallite
	Enstatite	534. Euxenite 1.50
650.	Eosphorite 5.00	645. Evansite 1.00
161.	Epiboulangerite 2.00	743. Exanthalose, r
479.	Epichlorite, n	210. Eye-agate 1.50
312.	Epididymite, n 1.00	148. Fahlerz, s 1.00 – 2.00
	Epidote40— 3.00	353. Fahlunite, r
	Epidote in Quartz	592. Fairfieldite
	Epigenite	141. Falkenhaynite, r
	Epigenite, r	159. Famatinite 2.50
479-	Epiphanite, n	453. Fargite
440.	Epistilbite 1.50	456. Faröelite, s.v 1.00
535	Epistolite, n 2.00	325. Fassaite 1.00
	Epsomite75	451. Faujasite 1.00
748.	Epsom Salt, s	750. Fauserite, r

377.	Fayalite\$1.00—\$2.50	625. Forbesite\$4.00
	Feather Ore, s 1.00	212. Forcheritc 1.50
-	FELDSPAR GROUP, 313-320	443. Foresite, r 2.00
316.	Feldspar, Soda, s20— 1.00	375. Forsterite
	Felsöbanyite	210. Fortification-Agate 1.25
	Fergusonite 1.50	232. Fossil Ore, s.v
	FERRATES, ETC., 234-247	407. Fouquéite
376.	Ferrite, r	335. Fowlerite
270.	Ferrocalcite	549. Francolite 1.50
	Ferrocobaltite	162. Franckeite, n 1.50
744.	Ferrofallidite, r	708. Franklandite, r
777.	Ferronatrite	239. Franklinite40— 3.00
583.	Ferrostibian, r	149. Fredricite
210.	Ferruginous Quartz75— 1.50	148. Freibergite 1.00
	Fetid Barite	135. Freieslebenite 2.50
270.	Fetid Calcite	484. French Chalk
788.	Fibroferrite 1.50	395. Freyalite, r
399.	Fibrolite	384. Friedelite 3.00
210.	Fibrous Quartz	56. Frieseite
Η.	Fichtelite	665. Fritzscheite, r
191.	Fiedlerite	458. Fuchsite
589.	Fillowite	391. Fuggerite, n 2.00
212.	Fiorite	325. Funkite
270.	Fire-marble, s.v 1.00	389. Gabbronite, n
212.	Fire-opal	404. Gadolinite 2.50— 5.00
640.	Fischerite	236. Gahnite 1.50 2.50
	Flêches d'Amour, s 2.50	45. Galena
210.	Flexible Sandstone, s.v20	45. Galenite, s40 1.50
	Flinkite	118. Galenobismutite 2.50— 3.00
210.	Flint	338. Gamsigradite
	Float-stone 1.00	355. Ganomalite 1.50
	Florencite, n	432. Ganophyllite 5.00
	Flos-ferri	370. Garnet30— 3.00
	Fluellite	483. Garnierite, A50
•	Fluocerite 1.50	297. Gay-lussite 1.00
	Fluor-Adelițe, s.n	207. Gearksutite 1.00
549.	Fluor-apatite20— 2.00	337. Gedrite
	FLUORIDES, ETC., 164-209	392. Gehlenite
	Fluorite20— 2.00	518. Geikielite, n 4.00
	Fluor Spar, s20— 2.00	483. Genthite50
	Foliated Tellurium 3.00	H. Geocerite
270.	Fontainebleau Lime-	152. Geocronite 1.50
	stone	210. Geode, drusy quartz50
193.	Footeite, n	H. Geomyricite

552.	Georgiadésite, n	2. Graphitoid, r
	Gerhardtite	148. Gray Copper, s\$1.00—\$2.00
574.	Gersbyite, r	210. Greasy Quartz
90.	Gersdorffite\$1.50—\$4.00	68. Greenockite 1.50— 4.00
97.	Geyerite	212. Green-opal
212.	Geyserite	510. Greenovite, 1.50
270.	Giallo Antico Marble75	751. Green Vitriol, s40— .75
264.	Gibbsite	270. Griotte Marble
458.	Gieseckite, n75	555. Griphite, r40
458.	Gigantolite, n	469. Grochauite, r
458.	Gilbertite	448. Groddeckite, r
506.	Gillingite, r 2.00	370. Grossularite
	Gilsonite, s., Uintahite20	510. Grothite
301.	Giorgissite, r	338. Grünerite
212.	Girasol 1.00	31. Grünlingite, r
444.	Gismondite 2.00	59. Guadalcazarite, r
313.	Glassy Feldspar, s.v	30. Guanajuatite 2.00
718.	Glauberite75— 1.50	549. Guano, r
	Glauber Salt, s	742. Guanovulite, r
	Glaucochroite, n 9.00	512. Guarinite 3.00
	Glaucodot 1.00— 1.25	110. Guejarite 2.50
387.	Glaucolite 2.00	142. Guitermanite 1.00
490.	Glauconite	712. Gummite 2.00
	Glaucophane	65. Gunnarite, r
	Glaucopyrite	271. Gurhosite, s.v
	Globosite, r	746. Gypsum
792.	Glockerite	434. Gyrolite 3.00
	Gmclinite 1.50	365. Hackmanite, n
	Gold 1.50— 7.00	206. Hagemannite, r
	Gold Amalgam, r	616. Haidingerite 3.00
	Golden Beryl 2.50	333. Hainite, n
	Goldschmidtite, s 2.00— 3.00	166. Halite
	Gonnardite, n 1.00	480. Hallite, r
614.	Gorceixite, r	493. Halloysite
	Goslarite 1.00— 2.00	HALOIDS, 164-209
	Göthite 1.00— 2.00	769. Halotrichite75- 1.50
210.	Göthite in Quartz 1.50	696. Hambergite
657.	Goyazite	548. Hamlinite 8.00
	Graftonite, n 8.00	409. Hancockite, n 1.00— 1.50
	Grandidierite, n	733. Hanksite50— 1.00
	Granular Quartz	623. Hannayite
	Granuline, r 1.00	H. Hard Coal, s. Anthracite
	Graphic Tellurium, s 2.00	355. Hardystonite50— 3.00
	Graphite30— .75	212. Harlequin Opal 2.00

	Harmotome\$1.00	338. Hillängsite
	Harstigite	411. Hillebrandite, n
H.	Hartite	334. Hiortdahlite\$3.00
679.	Harttite, r	506. Hisingerite
338.	Hastingsite	116. Histrixite, r
H.	Hatchettite	270. Hislopite
521.	Hatchettolite	505. Hoeferite, r
75.	Hauchecornite, n	600. Hærnesite
86.	Hauerite 1.00	402. Homilite 2.00
462.	Haughtonite	587. Hopeite
243.	Hausmannite75— 3.00	338. Hornblende20— 1.50
599-	Hautefeuillite, r	210. Hornblende in Quartz
	Haüyne, s	169. Horn Silver, s 1.25— 3.00
363.	Haüynite	210. Horn Stone
447-	Haydenite 1.00	36. Horsfordite
401.	Haytorite	376. Hortonolite, A 6.00
325.	Hectorite, r	266. Houghite, r
325.	Hedenbergite50— 1.50	701. Howlite 1.00
	Hedyphane, r 1.50	166. Huantajayite, r
706.	Heintzite	45. Huascolite, r
210.	Heliotrope, s.v	813. Hübnerite 1.00— 2.00
417.	Hellendite, n	691. Hulsite, r
-	Helvite 1.00— 1.50	391. Humboldtilite 2.00— 4.00
627.	Hemafibrite	823. Humboldtine 4.00
_	Hematite20— 2.00	414. Humite 2.00— 8.00
-	Hematolite	624. Hureaulite
	Henwoodite, r 2.00	536. Hussakite
	Hepatic Cinnabar 1.50	115. Hutchinsonite, n 9.00
	Hercynite	394. Hyacinth
547.	Herderite 4.00	212. Hyalite
	Herrengrundite 1.25	314. Hyalophane 1.50
	Herrerite	376. Hyalosiderite 1.00
447.	Herschelite, s.v 1.00 2.00	356. Hyalotekite
	Hessenbergite, Supplement	264. Hydrargillite, s40— 2.00
-	Hessite 2.50	270. Hydraulic Limestone20
	Heterogenite, ap	549. Hydroapatite, r
-	Heterosite, r	462. Hydrobiotite, r
	Heubachite, ap	710. Hydroboracite
	Heulandite	294. Hydrocalcite, r
	Hexagonite	Hydrocarbons—Described
	Hibschite, n	at end of Dana's Sys-
	Hiddenite 2.50	tem, following No. 824.
	Hielmite 2.00	310. Hydrocastorite, r
185.	Hieratite	292. Hydrocerussite 2.00— 3.00

298. Hydroconite, r	172.	Iodobromite
224. Hydrocuprite, r\$		Iodyrite\$1.00—\$8.00
724. Hydrocyanite 5	.00 353.	Iolite50— 2.00
302. Hydrodolomite, r75— 2	.00 21.	Iridium 2.00 2.50
185. Hydrofluorite, r	22.	Iridosmine 2.00— 3.00
301. Hydrogiobertite		Iron 1.00— 3.00
166. Hydrohalite, r	241.	Iron, Chromic, s20— .50
300. Hydromagnesite 1.25— 2	.00 370.	Iron Garnet40— 3.00
457. Hydronephelite 1		Iron-magnesia Spinel
212. Hydrophane 1		s.v40— 3.00
174. Hydrophilite	237.	Iron, Magnetic, s20— 1.25
481. Hydrophite, r	25.	Iron, Meteoric 1.00— 3.00
335. Hydrorhodonite, r		Iron-natrolite
529. Hydrosamarskite		Iron Pyrites, s20— 5.00
		Iron, Terrestrial 1.00— 3.00
379. Hydrotephroite, r		Iron, Titaniferous, s25— 3.00
• • •	-	Iron Tourmaline
325. Hydrous Diallage, r		Irvingite
291. Hydrozincite 1.00 1		Iserine, r
324. Hypersthene 1.00— 3	.00 250.	Iserite, r
316. Hyposclerite	626.	Isoclasite
233. Hystatite		Itacolumite
223. Ice		Ivigtite
270. Iceland Spar 1.00— 2	.00 526.	Ixiolite, A. r
376. Iddingsite, B. r		Jacobsite 1.00— 1.50
393. Idocrase, s40— 8		Jade, s, also s. of Ne-
H. Idrialite	1	phrite 1.50 3.00
798. Idrizite, r		Jadeite 1.50— 3.00
378. Igelströmite 2		Jalpaite, r
774. Ihlëite		Jamesonite 1.00— 1.50
747. Ilesite	1	Jargon 1.00
233. Ilmenite		Jarosite 1.00— 3.00
250. Ilmenorutile, s.v		Jasper
219. Ilsemannite, r 2	.00 210.	Jasperized Wood
417. Ilvaite	.00 210.	Jasponyx
210. Impure Quartz50— 3		Jasp-opal
320. Indianite		Jaspery Clay Iron-stone20
426. Indicolite 2		Jefferisite
58. Indiferous Blende 1		Jeffersonite 1.50
67. Indigo Copper, s 1.00— 3		Jelletite
484. Indurated Talc	.50   692.	Jeremejevite
431. Inesite 1.25— 2		Jet, Mineral Coal
		Johannite
IODIDES, ETC., 164-209	515.	Johnstrupite 1.50

506.	Jollyte, r	H. Könlite	
150.	Jordanite\$2.50	520. Koppite, A\$1.	.00
	Josëite	774. Kornelite, r	
25.	Josephinite 1.00	429. Kornerupine 2.	.00
	Jossaite, r	468. Kotschubeite	
	Kaersutite	604. Köttigite	
	Kainite	233. Kragerö Hematite	
	Kalgoorlite, r	236. Kreittonnite	
	Kaliborite, r	198. Kremersite	
	Kalicine, r	105. Krennerite 5.	.00
	Kalinite	776. Kröhnkite 1.50— 5.	.00
	Kaliophilite	762. Krugite, r	
	Kalk-cancrinite, r	429. Kryptotil, r	•
	Kallilite, n	270. Ktypeite, r	50
	Kamarezite, A. r	744. Kubeite, s.r	
•	Kämmererite, A75 – 2.00	327. Kunzite 2.	.00
	Kaolinite20— .50	337. Kupfferite	
-	Kauaiite, r	14. Küstelite	
	Kehoeite, r	162. Kylindrite, s.n 1.	.25
	Keilhauite 1.00 2.00	319. Labradorite30— 2.	
	Kentrolite 2.00	702. Lagonite	
	Kermesite 2.50 - 3.00	, T 11.	50
	Kerritc, r	805. Lamprophanite, r	•
	Kerstenite, r	514. Lamprophyllite, r	
	Kertschenite, r	737. Lanarkite 5.	.00
	Keweenawite, n 5.00	270. Landscape Marble	.25
	Kibdelophane	419. Långbanite 2.	
	Kidney Ore	718. Langbeinite, n	
	Kieserite	779. Langite 1.	50
	Kilbrickenite 1.50	302. Lansfordite	•
-	Killinite, r	298. Lanthanite 2.	50
	Kirwanite, r	365. Lapis-Lazuli, s75- 3.	
	Kischtimite, r	703. Larderellite 2.	
	Kjerulfine 2.00 3.00	457. Lasallite, r	
	Klaprotholite	549. Lasurapatite	
	Kleinite, n	320. Latrobite	
	Klementite, r 1.00	446. Laubanite	
	Knebelite 1.25— 2.00	445. Laumontite40— 1.	.00
	Knopite, n 1.50	189. Laurionite 1.	
	Knoxvillite	94. Laurite	
	Kobellite 8.00	820. Lautarite, n	
	Koenenite, n	158. Lautite, r	
	Kongsbergite	596. Lavendulan, r 2.	.00
-	Koninckite 1.50	332. Låvenite 4.	

205	Lavrovite	ara Limanita
	Lawrencite\$2.00	259. Limonite\$ .20—\$1.00
	Lawsonite, n75 1.50	741. Linarite 2.00
		681. Lindackerite
	Lazulite	79. Linnæite 1.50 2.00
	Lazurfeldspar	456. Lintonite
	Lazurite	654. Liroconite 2.00
	Lead	644. Liskeardite 2.00
	Leadhillite 1.00 — 4.00	460. Lithia Mica, s20— 1.00
	Lecontite	544. Lithiophilite
	Ledouxite, r	269. Lithiophorite, r 1.00
	Lehrbachite 3.00	461. Lithium-iron Mica, s .40— 1.50
	Lengenbachite, r 4.00	270. Lithographic Stone20
	Lennilite, r	492. Lithomarge
-	Lenticular Iron Ore20	122. Liveingite, r
	Lenzinite	109. Livingstonite 2.50
	Leonhardite 1.00	237. Lodestone
	Leonite, n	338. Loganite, r
257.	Lepidocrocite 2.00	468. Loganite, A
460.	Lepidolite20 - 1.00	97. Löllingite35 1.50
462.	Lepidomelane, B	120. Lorandite, n 2.50
781.	Lettsomite, s 3.00	529. Loranskite, r
	Leucaugite	514. Lorenzenite, n
468.	Leuchtenbergite 2.00	679. Lossenite, n 1.50
321.	Leucite	325. Lotalite
631.	Leucochalcite 1.00	457. Lotrite, r
	Leucocyclite 2.00	757. Löweite
H.	Leucopetrite	802. Löwigite
351.	Leucophanite 1.50- 3.00	313. Loxoclase
	Leucophoenicite, n 1.00	480. Lucasite, r
	Leucopyrite	638. Ludlamite 3.00
312.	Leucosphenite, n	694. Ludwigite 1.00 3.00
492.	Leverrierite, r	270. Lumachelle 1.00
	Levynite	682. Lüneburgite 2.00
670.	Lewisite, n	212. Lussatite, r 1.50
	Libethenite 2.00	458. Lythrodes, r
	Liebenerite, r	712. Mackintoshite, n
	Liebigite	480. Maconite, r
	Lievrite, s75— 2.00	270. Madreporic Marble
145.	Light Ruby Silver, s 1.25— 3.00	462. Magnesia Mica, Λ.s20— .75
	Lignite, s., Brown Coal20	237. Magnesian Magnetite
	Lillianite	233. Magnesian Menaccanite
	Limbachite, r	234. Magnesia Spinel, s.v40— 1.00
	Lime, r	234. Magnesia-Iron Spinel, s.v 2.00
	Limestone, s20— 1.25	238. Magnesioferrite 2.00
		-7

272.	Magnesite\$ .20—\$1.00	490. Marl\$ .20
426.	Magnesium Tourmaline 40	338. Marmairolite
462.	Magnesium-iron	58. Marmatite 1.50
	Mica, s20 1.25	481. Marmolite
237.	Magnetic Iron, s 20— 1.25	165. Marshite, n 6.00
20.	Magnetic Platinum . 1.50— 4.00	620. Martinite
74.	Magnetic Pyrites, s .20- 1.50	232. Martite, r35- 1.25
237.	Magnetite20— 1.25	714. Mascagnite 1.50
241.	Magnochromite	319. Maskelynite, r
810.	Magnolite, r	466. Masonite
288.	Malachite	229. Massicot 2.00
325.	Malacolite	120. Matildite
394.	Malacon, r	186. Matlockite 2.00— 3.00
752.	Mallardite	376. Matricite, r
762.	Mamanite, r	670. Mauzeliite, n
270.	Mandelato Marble75	651. Mazapilite 4.00
398.	Manganandalusite, r	485. Meerschaum, s
549.	Manganapatite	386. Meionite 1.50
	MANGANATES, ETC., 234-247	230. Melaconite 1.00
262.	Manganbrucite 1.50	544. Melanchlor, r
	Manganesian Titanite 1.50	370. Melanite
370.	Manganesian Calcium-	348. Melanocerite
	iron Garnet40— .150	230. Melanochalcite, r
325.	Manganhedenbergite 1.50	479. Melanolite, n
258.	Manganite 1.00 — .300	211. Melanophlogite, r
237.	Manganmagnetite	506. Melanosiderite, r
270.	Manganocalcite	421. Melanotekite 1.00
434.	Manganocalcite, s.r	193. Melanothallite, r
274.	Manganocalcite 1.50	751. Melanterite
462.	Manganophyllite75— 1.25	391. Melilite
	Manganosite 2.00	352. Meliphanite 1.00
	Manganostibiite	457. Melite, r
	Manganotantalite 1.50— 3.00	824. Mellite 1.00
330.	Manganpectolite 1.00	77. Mclonite 9.00
	Manganspherite	233. Menaccanite
393.	Mangan-vesuvianite 2.00	187. Mendipite 3.∞
270.	Marble	766. Mendozite 4.00
270.	Marble of Languedoc	151. Meneghinite 1.00
	Marcasite	212. Menilite
	Marceline, r	58. Mercurial Blende
	Margarite	148. Mercurial Tetrahedrite, s 2.00
458.	Margarodite40— .60	164. Mercuric Chloride, r
	Marialite 5.00	16. Mercury 1.00
520.	Marignacite	462. Meroxene, see note

	Mesitite, A\$ 50-\$2.50	811. Molybdomenite, r
456.	Mesole 1.00	420. Molybdophyllite, n
455.	Mesolite 1.50 2.50	181. Molysite
593.	Messelite	537. Monazite \$10 \$2.00
619.	Metabrushite	560. Monetite 1.00
471.	Metachlorite, r 1.25	539. Monimolite
59.	Metacinnabarite 1.00— 2.50	325. Monradite, r
28.	Metastibnite, r	808. Montanite
797.	Metavoltine	374. Monticellite50— 2.00
	Metaxoite, r	496. Montmorillonite50
25.	Meteoric Iron 1.00 3.00	229. Montroydite, n 8.00
25.	Meteoric Stone (Aerolite) 1.50	430. Monzonite, ap
270.	Mexican Onyx	313. Moonstone
220.	Meymacite, r 4.00	316. Moonstonc
121.	Miargyrite 6.00	463. Moravite, r
. 232.	Micaceous Iron Ore	437. Mordenite
	Micaceous Quartz	506. Morencite, r
	Michaelite	750. Morenosite
315.	Microcline	423. Moresnetite, r75— 1.00
522.	Microlite 1.50	559. Morinite, r
361.	Microsommite 4.00	516. Mosandrite 1.00
271.	Miemite	210. Moss-agate75— 1.50
165.	Miersite, n	527. Mossite, n
311.	Milarite 3.00	277. Mossottite 1.50
212.	Milk-opal	567. Mottramite, r
210.	Milky .Quartz20— .50	338. Mountain Cork
. 70.	Millerite 1.00 2.00	338. Mountain Leather50
551.	Mimetite 1.50— 2.00	338. Mountain Wood50
	Mineral Coal20— .40	505. Müllerite, r
	Minervite, r	313. Murchisonite
244.	Minium 4.00	409. Muromontite, r
743.	Mirabilite	Mursinskite, supplement.
	Misenite	458. Muscovite20— 1.50
98.	Mispickel, s25— 1.25	325. Mussite 1.00
241.	Mitchellite	672. Nadorite 1.50
668.	Mixite 1.00— 1.50	394. Naëgite 5.00
388.	Mizzonite	106. Nagyagite 3.00— 4.00
210.	Mocha-stone, s.v 1.50	270. Nail-head Spar50
_37∙	Mohawkite, r 6.00	269. Namaqualite, ap
824.	Moissanite, r	514. Narsarsukite, n
34.	Molybdenite40 1.00	165. Nantokite 2.00
	MOLYBDATES, ETC., 812-820	361. Nasonite, n 2.00
219.	Molybdic Ocher, s 1.00— 2.00	NATIVE ELEMENTS, 1-25
219.	Molybdite 1.00- 2.00	761. Natrochalcite, n 3.00

801.	Natrojarosite	691. Nordenskiöldine
453·	Natrolite\$ .75-\$3.00	428. Nordmarkite
_	Natron	286. Northupite, n\$ .75—\$1.00
346.	Natron-catapleiite	364. Nosean, s 1.25— 3.00
545.	Natrophilite	364. Noselite 1.25- 3.00
560.	Natrophite, r	674. Ochrolite
	Naumannite 4.00	252. Octahedrite75— 2.00
	Necronite	458. Ocllacherite
	Needle Orc 2.00	394. Œrstedite, r
262.	Nemalite 1.25	.441. Offrétite, r 1.00
	Neociano, ap 2.00	407. Oisanite 1.50
	Neotantalite, A.n	433. Okenite 2.00
	Neotocite 2.50	316. Olafite
	Nephelite40— 1.50	64. Oldhamite
	Nephrite	317. Oligoclase
	Nepouite, A.n	273. Oligonite, manganiferous
	Neptunite, n 2.00	561. Olivenite 1.50— 2.00
	Nesquehonite	376. Olivine
	Neurolite, r	325. Omphacite
	Nevyanskite 3.00	458. Oncosine 1.00
	Newberyite50— 1.00	210. Onegite, s.v 1.50
	Newtonite	61. Onofrite
-	Niccolite 1.00- 3.00	210. Onyx
90.	Nickel Glance, s 1.50-4.00	270. Onyx, Mexican
98.	Nickeliferous Arsenopyrite	270. Oölite
	Nickeliferous Iron	458. Oosite, n
	(Awaruite) 3.00	212. Opal
237.	Nickeliferous Magnetite	212. Opal-agate 1.50
85.	Nickeliferous Pyrite, s	212. Opalized Wood40
74.	Nickeliferous Pyrrhotite20	481. Ophicalcite
237.	Nickel Oxide, r	395. Orangite 4.00- 6.00
95.	Nickel-skutterudite	231. Oriental Amethyst 3.00
250.	Nigrine, ferriferous rutile50	231. Oriental Emerald 3.00
684.	Niter	231. Oriental Ruby 1.00-4.00
	NITRATES, 683-690	231. Oriental Topaz 2.00
687.	Nitrobarite	37. Orileyite, r
685.	Nitrocalcite	27. Orpiment 1.00— 3.00
690.	Nitroglauberite	409. Orthite, s
686.	Nitromagnesite	313. Orthoclase
	Nivenite	330. Osmelite
195.	Nocerite 1.00	549. Osteolite, s.v
529.	Nohlite, r	291. Otavite, r
H.	Non-caking Coal,20	467. Ottrelite
338.	Noralite	370. Ouvarovite, s.v 1.00 3.00

822.	Oxammite	509. Penwithite, r
	Oxides, 210-269	353. Peplolite, r
	OXYCHLORIDES, 186-194	192. Percylite\$4.00
456.	Ozarkite\$ .75	225. Periclase 1.25- 2.00
	OXYFLUORIDES, 195-196	316. Pericline
	Oxysulphides, 107-108	376. Peridot, s
H.	Ozocerite	426. Peridot, Ceylon 3.00
205.	Pachnolite 1.00	426. Peridot, Brazilian50 2.00
97.	Pacite, r	316. Peristerite 1.00
69I.	Pageite, r (=Hulsite?)	518. Perovskite50 1.00
458.	Pagodite, s.n 1.00	313. Perthite, r
335.	Paisbergite 1.00	310. Petalite
798.	Palacheite	210. Petrified Wood, Jasperized30
338.	Paligorskite, r	212. Petrified Wood, Opalized40
23.	Palladium	II. Petroleum
13.	Palladium Gold, s.v 5.∞	44. Petzite 3.00
625.	Palmerite, r	338. Phäactinite, r
717.	Palmierite, n	447. Phacolite 1.00— 2.00
704.	Pandermite, r	617. Pharmacolite
270.	Panno-di-Morte Marble	646. Pharmacosiderite 1.50— 4.00
270.	Papierspath	324. Phästine, r
459.	Paragonite	382. Phenacite 1.00— 4.00
587.	Parahopeite, n	480. Philadelphite, r
189.	Paralaurionite, n	776. Phillipite, r
389.	Paralogite, n	441. Phillipsite 1.00— 1.50
794.	Paraluminite	462. Phlogopite, A20— .75
230.	Paramelaconite, r	726. Phænicochroite
193.	Paratacamite, n	491. Pholidolite
338.	Pargasite	286. Phosgenite
284.	Parisite 6.00	549. Phosphate Rock
372.	Partschinite	PHOSPHATES, ETC., 536-690
	Partzite, r 2.00	549. Phosphatic Nodules, r 20
34.	Patronite, r	549. Phosphorite, s.v
479.	Pattersonite, n	609. Phosphosiderite
	Pearceite, n	664. Phosphuranylite
212.	Pearl Sinter 1.50	335. Photicite, r
	Pearl Spar 1.00	467. Phyllite
	Peat, related to mineral coal .30	648. Picite, r
	Pectolite	768. Pickeringite 1.00
	Peganite	234. Picotite
-	Pencil Ore	768. Picroallumogene, r 1.25
	Penfieldite, n	407. Picroepidote, r
	Penninite, A50— 2.00	481. Picrolite
65.	Pentlandite 2.00	760. Picromerite

505.	Picropharmacolite	458.	Polyargite, n
	Picrophyll, r\$ .75	157.	Polyargyrite
	Picrothomsonite, r	156.	Polybasite\$2.00—\$2.50
	Picrotitanite, s.v	535.	Polycrase 3.00
	Piddingtonite, r		Polychroilite, r
	Piedmontite75— 2.00		Polydymite 3.00
	Pigotite, r 1.50		Polyhalite
	Pimelite, A.r		Polylithionite
	Pinakiolite 1.25		Polymignite 6.00
	Pinite, n		Polysphœrite
	Pinitoid, n		Porpezite 5.00
	Pinnoite 2.00		Portor Marble
	Pinolite	313.	Potash Feldspar, s20— 1.50
	Pirssonite, n 2.00	458.	Potash Mica, s20— 1.50
	Pisanite 1.25	816.	Powellite
	Pisolite, s.r	210.	Prase
272.	Pistomesite, A	353.	Praseolite, r
	Pitchblende 3.00		Precious Opal 1.00— 2.00
325.	Pitkärantite, r	411.	Prehnite
678.	Pitticite 2.00		Prehnitoid
	Plagiocitrite, r	58.	Pribramite
122.	Plagionite 2.00— 3.00		Priceite, r
504.	Plancheite, n	429.	Prismatine 2.00
611.	Planerite, r		Prochlorite30— 2.00
	Planoferrite, r		Proidonite, r
	Plasma		Prolectite, n
	Platiniferous Covellite 2.00		Prosopite 5.00
	Platinum 1.50— 4.00	325.	Protheite
_	Plattnerite 7.00		Protolithionite, r
	Plenargyrite, r		Protovermiculite, r
	Pleonaste, s.v 40.— 3.00	-	Proustite 1.25— 3.00
	Plombierite, n		Pseudoapatite
	Plumbago, s	,	Pseudoberzeliite, r
	Plumballophane		Pseudobiotite, r
	Plumbic Ocher, s 2.00		Pseudobrookite 2.00
	Plumbocalcite 1.25		Pseudocotunnite, r
-	Plumboferrite, r		Pseudomalachite 1.50
	Plumbogummite 6.00— 9.00	- :	Pseudonatrolite, r
	Plumbojarosite		Pseudophite, A
	Plumbostannite, ap		Pseudo-Scapolite, n
	Podolite, r		Pseudosmaragd, r
	Polianite 1.00— 2.00	210.	Pseudomorphous
	Pollucite 3.00— 5.00		Quartz
370.	Polyadelphite40— 1.50	209.	Psilomelane20— 1.00

	Psittacinite\$6.00		Quetenite
462.	Pterolite, B.r	16.	Quicksilver, s\$1.00
436.	Ptilolite 1.50	3⋅	Quisqueite, r
542.	Pucherite 2.50	269.	Rabdionite, ap
270.	Pudding-stone		Rabenglimmer
210.	Pudding-stone	210.	Radiated Quartz
608.	Purpurite, n	481.	Radiotite
397-	Pycnite	789.	Raimondite
469.	Pycnochlorite	208.	Ralstonite 2.50
458.	Pycnophyllite	100.	Rammelsbergite 1.00
325.	Pyrallolite, r	212.	Randannite
484.	Pyrallolite,		Randite, r
353-	Pyrargillite, r	457.	Ranite
144.	Pyrargyrite 1.00 2.50	232.	Raphisiderite, r
	Pyrite20— 5.00	8r3.	Raspite, n 6.00
98.	Pyrites, Arsenical, s25- 1.25		Rastolyte, r
96.	Pyrites, Cockscomb	127.	Rathite, n 7.00
83.	Pyrites, Copper, s35— 2.00		Raumite, r
85.	Pyrites, Iron, s30 - 5.00	496.	Razoumovskyn, r
74.	Pyrites, Magnetic, s 20.— 1.50	26.	Realgar
96.	Pyrites, Spear 1.00	492.	Rectorite, r 1.00
	Pyrites, Tin, s75— 3.00	232.	Red Chalk, s.v
267.	Pyroaurite 2.00	594-	Reddingite
	Pyrochlore 1.25— 2.00	232.	Reddle
263.	Pyrochroite 1.50— 2.50	785.	Redingtonite, r
	Pyrolusite20 - 1.25	232.	Red Ocher
550.	Pyromorphite30— 2.50	54.	Redruthite, s 1.50 - 2.00
	Pyrope	483.	Refdanskite, A, r
233.	Pyrophanite, n	162.	Regnolite, r
497.	Pyrophyllite	270.	Reichite
H.	Pyrorctinite	819.	Reinite 8.00
409.	Pyrorthite	304.	Remingtonite
	Pyrosclerite, r 1.25	484.	Rensselacrite
385.	Pyrosmalite 2.50	212.	Resin-opal
	Pyrostilpnite 4.00	481.	Retinalite
325.	Pyroxene	H.	Retinite (amber-like
	Pyrrhite, r	!	resins)
74.	Pyrrhotite20— 1.50	577.	Retzian, n
210.	Quartz	113.	Rezbanyite
	Quartz Breccia	25.	Rhabdite, r
	Quartz Conglomerate20		Rhabdophanite
	Quartz Inclusions50— 2.00	667.	Rhagite
	Quartzose Sandstone .20— .40	13.	Rhodite
	Quenstedtite	699.	Rhodizite

274.	Rhodochrosite\$ .75—\$4.00		Ruby Blende \$ .75
335.	Rhodonite35— 3.00	224.	Ruby Copper, s50— 3.00
343.	Rhönite, n		Ruby Silver, s, 144
	Rhyacolite 1.00		and 145 1.00— 3.00
210.	Riband Jasper 1.00	234.	Ruby Spinel40— 1.00
	Richellite, r 1.00		Ruin Marble 1.00
	Richmondite, r	479.	Rumpfite
	Richmondite, r		Rutherfordine
	Richterite 1.00	250.	Rutile
	Rickardite, n	99.	Safflorite 2.00
	Riebeckite,		Sagenitic Quartz 2.50
	Rinkite		Sal-ammoniac75— 1.00
	Rionite		Salite
	Ripidolite, s50— 2.50	-	Salmite
	Rittingerite		Salt, s
	Rivotite, r		Saltpeter, s60
	Rochlederite		Salvadorite, r
	Rock Crystal50 3.00		Samarskite 2.50
	Rock-gypsum, s.v		Sammetblende 1.25
	Rock-meal		Samoite, r
	Rock-milk, s.v		Sandbergerite 3.00
	Rock Salt, s2075		Sandstone
	Roeblingite, n 4.00		Sandstone, Flexible20
	Roepperite, A 1.50 4.00		Sanguinite, r
	Rogersite, ap 1.50		Sanidine
	Romeite		Saponite
	Römerite 1.25	231.	Sapphire
290.	Rosasite, r		Sapphire-quartz
463.	Roscoelite 3.00		Sapphirine 2.00
480.	Roseite, r	390.	Sarcolite 2.50
590.	Roselite 2.50		Sarcopside, r
	Rosenbuschite 2.50	210.	Sard
210.	Rose Quartz30- 2.00	210.	Sardonyx
458.	Rosite, n		Sarencolin Marble
622.	Rösslerite, r	557.	Sarkinite 2.50
344.	Rosterite, r	115.	Sartorite 5.00
370.	Rothoffite 1.00	457.	Sasbachite, ap
405.	Rowlandite, r 5.00	265.	Sassolite
	Rubellan, r	270.	Satin Spar 1.00
426.	Rubellite50 2.00		Satin Spar, s.v40— .60
	Rubinglimmer, s.v 1.00	179.	Scacchite
	Rubrite, r		Scapolite, s20— 2.00
231.	Ruby, Oriental 1.00 4.00		Schalenblende
	Ruby, Balas	69.	Schalenblende 1.00— 1.25

	Schapbachite	405. Seybertite\$ .75—\$1.25
	Scheelite\$ .75—\$3.00	270. Shell-Marble30
Η.	Scheererite	25. Siderazot, r
	Schefferite	273. Siderite
	Schertelite, r	210. Siderite
324.	Schiller Spar, s.r	25. Siderite, s 3.00
	Schirmerite	273. Siderodot
336.	Schizolite, n	25. Siderolite, s 2.50
669.	Schneebergite, r	799. Sideronatrite 2.00
371.	Schorlomite 1.00	462. Siderophyllite
25.	Schreibersite, r 6.00	273. Sidcroplesite 60
309.	Schröckinergite, r	755. Siderotil, r
500.	Schrötterite 1.25	79. Siegenite 2.00
2.	Schungite, s.r	270. Siena Marble
188.	Schwartzembergite 4.00	338. Silfbergite
148.	Schwatzite 2.00	SILICATES, 310-519
747.	Scleropasthite, r	210. Siliceous Sinter 1.25
454.	Scolecite 1.25— 2.00	212. Siliceous Sinter,s.v75- 1.50
607.	Scorodite 1.00— 3.00	210. Silicified Shells50
	Scorza	210. Silicified Wood
506.	Scotiolite	212. Silicified Wood40
	Seebachite, s.v 1.00-2.00	430. Silicomagnesiofluorite, r
	Seelandite	399. Sillimanite3040
	SELINIDES, ETC., 35-108	14. Silver 1.00— 7.00
29.	Scleniferous Bismuthinite	153. Silver, Brittle, s 2.00- 3.00
118.	Seleniferous Galeno-	144. Silver, Dark Ruby, s. 1.00— 2.50
	bismutite 3.00	42. Silver Glance, s 1.25- 2.50
746.	Selenite	169. Silver, Horn, s 1.25— 3.00
	SELENITES, ETC., 808-811	145. Silver, Light Ruby, s. 1.25 - 3.00
5.	Selenium	524. Sipylite 3.00
	Selensulphur	22. Siserskite
	Selen-Tellurium	466. Sismondine 1.00
136.	Seligmannite, r	526. Skogbölite, A 2.00
177.	Sellaite 6.00	95. Skutterudite 8.00
	Semiopal	457. Sloanite, ap
	Semseyite 9.00	87. Smaltite 1.00— 2.50
233.	Senaite, n	338. Smaragdite
214.	Senarmontite75— 2.50	493. Smectite
485.	Sepiolite	119. Smithite, n
458.	Sericite	275. Smithsonite40- 1.50
	Serpentine	210. Smoky Quartz25— 2.00
	Serpentine Marble75— 1.00	484. Soapstone, s.v
782.	Serpierite 2.00	538. Soda-berzeliite
	Sevendibite, r	316. Soda Feldspar, s20— 1.00

362.	Sodalite\$ .75—\$2.50	56. Sternbergite\$3.00
683.	Soda Niter	222. Stetefeldtite, r
459.	Sodium Mica, s50	222. Stibianite, r
H.	Soft Coal, s. Bituminous Coal .20	583. Stibiatil, r
768.	Sonomaite, r	222. Stibiconite
338.	Soretite	37. Stibiodomeykite
487.	Spadaite	222. Stibioferrite, r
441.	Spangite, r	526. Stibiotantalite, A.r 2.50— 9.00
732.	Spangolite	28. Stibnite35— 2.00
273.	Spathic Iron, s20— 3.00	210. Stibnite in Quartz 2.00
96.	Spear Pyrites 1.00	443. Stilbite
	Specular Iron, s.v20— 2.00	473. Stilpnochloran, r
93.	Sperrylite 3.00	474. Stilpnomelane
	Spessartite	270. Stinkstone, s
643.	Sphærite	618. Stofferite
276.	Sphærocobaltite 4.∞	422. Stokesite, n
273.	Sphærosiderite	817. Stolzite 3.00— 6.00
58.	Sphalerite20— 1.50	325. Strakonitzite, r
	Sphene, s50— 2.00	335. Stratopeite, r
430.	Sphenoclase, ap	248. Stream Tin50- 1.50
234.	Spinel	608. Strengite2.00
	Spodiophyllite, r	475. Strigovite
554.	Spodiosite	389. Stroganovite, n
327.	Spodumene20 — 2.50	55. Stromeyerite 2.50- 8.00
	Sprudelstein	280. Strontianite20— 2.00
	Spurrite, n	270. Strontianocalcite 2.00
549.	Staffelite50	527. Strüverite, r
270.	Stalactite	585. Struvite
	Stalagmite	41. Stützite
58.	Stanniferous Blende.	768. Stüvenite, r
84.	Stannite	141. Stylotypite
	Star Quartz 1.00	H. Succinite
23τ.	Star Sapphire40— 1.50	710. Sulfoborite, n
698.	Stassfurtite, s4075	211. Sulfuricin, r
270.	Statuary Marble	Sulphantimonates, etc., 158-163
428.	Staurolite	Sulphantimonites, etc., 109-157
	Steatargillite, n	Sulpharsenates, etc., 158-163
484.	Steatite, s	Sulpharsenites, etc., 109-157
	Steeleite, r	Sulphates, etc., 714-807
	Steenstrupine, r 3.00	Sulphides, etc., 35-108
	Steinmannite 1.50	Sulphobismuthites, etc., 109-
	Steltznerite, n	157
	Stephanite 2.00— 3.00	728. Sulphohalite
	Stercorite	3. Sulphur
•		-

31.	Sulphurous Tetra-	84.	Teallite, n
•	dymite\$1.50—\$2.00		Tellurates, etc., 808-811
159.	Sulvanite, n 1.00		TELLURIDES, ETC., 35 108
	Sunstone, s.v	218.	Tellurite\$6.00
	Sunstone, s.v		TELLURITES, ETC., 808-811
_	Sunstone, s.v 1.00— 1.25	7.	Tellurium 1.00
	Susannite, r 8.00	305.	Tengerite 2.50
	Sussexite 3.00	149.	Tennantite 2.50— 3.00
	Svabite, n 2.50	230.	Tenorite 1.00 2.50
	Svanbergite 3.00	370.	Tephroite 1.25— 2.00
	Sychnodymite, n	380.	Terenite, n
	Sylvanite 2.00— 3.00		Terlinguaite, n 9.00
	Sylvite		Termierite, r
	Symplesite 2.00		Terrestrial Iron 1.00— 3.00
	Synadelphite 4.00		Teschemacherite
	Synchisite, r		Tesselite
	Syngenite 3.00		Tetradymite 1.50— 2.00
	Szaboite		Tetrahedrite 1.00 2.00
	Szaibelyite 1.50	1	Thalackerite
	Szichenyite		Thalénite, n 3.00
	Szmikite		CTO1 1.
	Tabasheer, r 2.00		Thaumasite
			Thermonatrite
	Tabular Quartz		Thermophyllite
	Tachhydrite		Thinolite, r 1.00
	Tachyaphaltite, r	273.	Thomäite, r
	Tænislite, n		Thomsenolite 1.00— 1.50
	Tagilite		Thomsonite50 - 2.50
	Talc		Thorianite, r 2.50
	Talktriplite		Thorite 2.50 - 6.00
	Tallingite, r		Thorogummite, r 2.00
	Tamarugite		Thulite
320.	Tankite		Thuringite
	TANTALATES, ETC., 520-535		Tiemannite 2.50— 6.00
	Tantalite 1.50— 3.00		. Tiger-eye
	Tapalpite		Tile Ore
	Tapiolite 4.00— 8.00 Taramellite, n	17	Tilkerodite
645.	Taranakite, r		Tin
727.	Tarapacaite, r 1.00		. Tin Pyrites, s75— 3.00
563.	Tarbuttite, n		. Tinstone, s30— 2.50
277.	Tarnowitzite 1.50		TITANATES, ETC., 510-519
H.	Tasmanite		. Titanic Iron, s.r
748.	Tauriscite, r		. Titaniferous Augite
575	Tavistockite	370.	. Titaniferous Calcium-
715.	Taylorite	i	iron Garnet

237.	Titaniferous Magnetite	635. Tyrolite\$1.00
	Titanite	182. Tysonite 3.00
	Titan-olivine, B 3.00	233. Uddevallite
510.	Titanomorphite	411. Uigite, r
435.	Tobermorite, n	H. Uintahite, related to elaterite .20
173.	Tocornalite, r	708. Ulexite50
397.	Topaz	92. Ullmannite 1.00— 3.00
370.	Topazolite 1.00— 1.50	49. Umangite, r
659.	Torbernite 1.50— 2.50	338. Uralite 1.50
481.	Totaigite, r	409. Uralorthite
210.	Touchstone, s.v	URANATES, 711-713
426.	Tourmaline20— .300	711. Uraninite 3.00
210.	Tourmaline in Quartz .50- 2.00	77
269.	Transvaalite, ap	663. Uranocircite
325.	Traversellite 1.50	503. Uranophane 2.00
270.	Travertine	807. Uranopilite
119.	Trechmannite, n	713. Uranosphærite
338.	Tremolite40 1.50	662. Uranospinite
596.	Trichalcite	307. Uranothallite
211.	Tridymite 1.00- 1.50	395. Uranothorite
<b>380.</b>	Trimerite	326. Urbanite, n
543.	Triphylite	786. Utahite 1.50
555.	Triplite	370. Uvarovite 1.00— 3.00
556.	Triploidite 2.00	480. Vaalite, r
212.	Tripoli Slate	313. Valencianite, s.v 1.00
212.	Tripolite	216. Valentinite 2.00— 4.00
675.	Trippkeite	337. Valléite, r
	Tripuhyite, n	Vanadates, etc., 536-690
350.	Tritomite 5.00	
	Trögerite	552. Vanadinite 1.00— 1.50
	Troilite 1.50	718. Vanthossite, n 2.50 210. Variegated Jasper 1.00
	Trolleite, r	611. Variscite
	Trona	269. Varvicite, r
	Troostite 1.50	
	Tscheffkinite 3.00	727. Vauquelinite 5.00 467. Venasquite
-	Tschermakite	-
	Tschermigite 1.25	481. Verde-antique
270.	Tufa, Calc	270. Verde-antique Marble 30
	TUNGSTATES, ETC., 812-820	480. Vermiculite, r
	Tungstite	VERMICULITES, 480
	Turgite	393. Vesuvianite
	Turkey-fat ore 1.50	637. Veszelyite
	Turquois	529. Vietinghofite, r
286.	Tychite, n	376. Villarsite, r

325. Violan\$1.50	370. Wiluite\$ .50
755. Vitriol, Blue, s50- 2.00	791. Winchergite, r
597. Vivianite	407. Withamite 1.50
309. Voglite 4.00	279. Witherite
633. Volborthite 3.00	137. Wittichenite 3.00
222. Volgerite, r	333. Wöhlerite 1.00
796. Voltaite	103. Wolfachite
108. Voltzite	812. Wolframite
104. Von Diestite, r	329. Wollastonite75— 2.00
722. Vulpinite	212. Wood Opal
269. Wad, r	210. Wood, Silicified (Petrified)30
553. Wagnerite 2.00— 4.00	212. Wood, Silicified (Petrified)40
338. Waldheimite, r	248. Wood Tin 1.50
330. Walkeritc	399. Wörthite
666. Walpurgite 2.00	818. Wulfenite 1.00— 2.00
306. Walthérite, r	II. Wurtzilite, related to elaterite .20
465. Waluewite, Λ 1.25	69. Wurtzite 1.00 — 2.00
622. Wapplerite	572. Xantharsenite, r
642. Wardite, n 1.25	160. Xanthoconite 2.50
740. Waringtonite	465. Xanthophyllite, A 1.25
126. Warrenite	409. Xanthorite
700. Warwickite	260. Xanthosiderite
233. Washingtonite	399. Xenolite
409. Wasitc, r	536. Xenotime 1.50 — 3.00
223. Water	338. Xiphonite
763. Wattevillite	435. Xonotlite, n
639. Wavellite	435. Xylochlore
212. Wax-opal, s.v	259. Yellow Ocher
33. Wehrlite	210. Yellow Quartz50
285. Weibyeïte, r	370. Yttergarnet, s.v 2.00
352. Weinbergerite, r	405. Yttrialite 8.00
313. Weissigite	370. Yttriferous Calcium-
442. Wellsite, n	iron Garnet 2.00
387. Wernerite20— 2.00	209. Yttrocerite
791. Werthemanite, r	519. Yttrocrasite, n
399. Westanite, r	712. Yttrogummite, r
136. Wheel Orc, s 1.50	528. Yttrotantalite 3.∞
<b>821.</b> Whewellite	511. Yttrotitanite, s 1.00 2.00
39. Whitneyite 5.00	303. Zaratite
480. Willcoxite, r	ZEOLITES, 436-457
381. Willemite	434. Zeophyllite, s 3.00
81. Williamsite30— 1.00	613. Zepharovichite
92. Willyamite, n 8.00	660. Zeunerite 3.00
389. Wilsonite, n	277. Zeyringitc

12.	Zinc	114. Zinkenite\$2.00—\$2.50
805.	Zincaluminite	723. Zinkosite
58.	Zinc Blende, s \$.20—\$1.50	461. Zinnwaldite40— 1.50
271.	Zinciferous Dolomite	394. Zircon
274.	Zinciferous Rhodochrosite	518. Zirkelite, n
335.	Zinciferous Rhodonite .75— 3.00	264. Zirlite, r
228.	Zincite	406. Zoisite
270.	Zincocalcite	457. Zonochlorite, ap 3.00
236.	Zinc-Spinel, s 1.50— 2.50	52. Zorgite 3.00
749.	Zinc Vitriol, s 1.00— 2.00	369. Zunyite 1.00
289.	Zinkazurite, r	555. Zwieselite

# PART IV

Elementary Systematic Collections

The arrangement, apart from the silicates, is according to the metallic constituents. Adapted for a short course in any popular book for beginners.

### No. 14A. Normal or High School Collection

One hundred and eighty museum size specimens, averaging 12 x 9 cm. (4¾ x 3½ in.). Prepared especially to meet the demand among Normal and High Schools and private Academies for a practical reference collection, embracing only the common or most important species and varieties. The striking colors and choice crystallizations, in which the collection abounds, make it an attractive and essential feature in the class-room or school museum. The list includes every name in the summary of species as given in Prof. E. S. Dana's "Minerals and How to Study Them."

Individual museum specimens may be purchased at double the (hand size) prices given after each name in the High School List. The sum of such individual values in the museum size is \$228.10. The "collection price" for all the specimens is \$180.00, delivered to any address. This price includes pasteboard trays (or blocks if requested) and three No. 3 Oak Chests, as shown in Plate IX. Without chests, 10 per cent. less. Mahogany 10-drawer cabinet \$45.00. See Plate.

PURCHASE IN PARTS. Free delivery with trays and No. 3 chest. Without chest, 10 per cent. less.

PART II. 60 names marked with \*, totaling \$67.80 ... 50.00 PART III. 60 remaining names, totaling \$101.90 .... 80.00

#### No. 14. Student's Normal or High School Collection

One hundred and eighty hand size specimens averaging 10 x 7 cm. (4 x 2 3/4 in.). Like the preceding, but smaller size. Individual specimens sold at listed prices. These total \$114.05. The "collection price" for all the specimens is \$90.00, delivered to any address with pasteboard trays and three No. 2 Oak Chests, as shown in Plate X. Without chests, 10 per cent. less. Mahogany 6-drawer cabinet, \$30.00.

PURCHASE IN PARTS. Free delivery with trays and No. 2 chest. Without chest, 10 per cent. less.

PART I.\* (Student's School Collection No. 21) 60
names marked with +, totaling \$29.20 . . . \$25.00
PART II. 60 names marked with \*, totaling \$33.90 . . 25.00

PART III. 60 remaining names, totaling \$50.95 .... 40.00

# No. 18A. Secondary School Collection

One hundred and twenty museum size specimens, averaging 12 x 9 cm.  $(4\frac{3}{4} \times 3\frac{1}{2} \text{ in.})$ .

An abridgment of No. 14A. arranged for schools desiring to cut down the specimens to the minimum number required in a brief course. Except in point of numbers, it presents the same attractive and showy appearance as the foregoing, and forms an excellent nucleus about which may be conveniently gathered other important minerals. The Secondary School List is exactly as recommended by Prof. E. S. Dana, and comprises the names marked with + or \* in the following High School List.

Individual museum specimens may be purchased at double the prices listed (for the hand size). The sum of such individual values in the museum size is \$126.20. The "collection price" for all the specimens is \$100.00, delivered to any address. This price includes pasteboard trays (or blocks if requested), and two No. 3 Oak Chests, as shown in Plate X. Without chests, to per cent. less.

Purchase in Parts. Free delivery with trays and No. 3 Chest. Without chest, 10 per cent. less.

PART I. (School Collection No. 21A) 60 names marked with ', totaling \$58.40 ......\$50.00

PART II. 60 names marked with \*, totaling \$67.80 . . 50.00

#### No. 18. Student's Secondary School Collection

One hundred and twenty hand size specimens, averaging 10 x 7 cm. (4 x 2¾ in.). Like the preceding, but smaller. Individual specimens sold at listed prices. These total \$63.10. The "collection price" for all the specimens is \$50.00, delivered to any address. This includes pasteboard trays with one No. 3 Oak Chest, as shown in Plate X. Without chest, 10 per cent. less.

Purchase in Parts. Free delivery with trays and No. 2 Chest. Without chest, 10 per cent. less.

PART I. (Student's School Collection No. 21.) 60
names marked with + in High School
List, totaling \$29:20 .....\$25.00

PART II. 60 names marked with \*, totaling \$33.90 .. 25.00

#### No. 21A. School Collection

Sixty museum size specimens, averaging 12 x 9 cm. (434 x 3½ in.). This limited selection is not intended for serious study, but more to interest beginners by the beauty of form and color of the specimens and the utility of a few of the popularly known kinds. Excellent for illustrating nature-study talks and elementary work generally. It will also serve as the smallest practicable nucleus essential in beginning a more extensive collection, these first specimens being always worthy of a place beside the later and rarer additions. According to the following "School List," comprising the minerals marked +.

Individual museum specimens may be purchased at double the listed prices (for the hand size). The sum of such individual values in the museum size is \$58.40. The "collection price" for all the specimens, delivered to any address, is \$50.00. This price includes pasteboard trays (or blocks if requested) and one No. 3 Oak Chest, shown in Plate X. Without chest, 10 per cent. less.

#### No. 21. Student's School Collection

Sixty hand size specimens averaging 10 x 7 cm. (4 x 2¾ in.). Like the preceding, but smaller. Individual specimens sold at listed prices. These total \$29.20. The "collection price" for all the specimens is \$25.00, delivered to any address. This includes pasteboard trays and one No. 2 Oak Chest, shown in Plate XI. Without chest, 10 per cent. less.

## The High School List

Entire 180 names. Collections 14A and 14.

### The Secondary School List

120 names marked + or \*. Collections 18A and 18.

### The School List

60 names marked +. Collections 21A and 21.

Carbon. C	
I DIAMOND. Small octahedral crystal	\$1.50
2+ GRAPHITE, Plumbago or Black Lead. Foliated mass	.40
Sulphur. S	
3+ SULPHUR. Native, group of brilliant perfect crystals,	
translucent bright yellow	.75
Arsenic. As	
4 Arsenic. Native, fine granular, gray	.75
5 REALGAR. As monosulphide, red	1.00
6* ORPIMENT. As trisulphide, foliated, fine yellow	I.00
7+ Arsenopyrite, Mispickel. Fe sulph-arsenide, granular,	
tin-white	. 20
Antimony. Sb	
8 Antimony. Native, crystalline, gray	2.50
9+ STIBNITE, Antimony Glance. Sb trisulphide, crystalline,	
bladed-columnar, steel-gray	.35
Bismuth. Bi	
10 BISMUTH. Native, crystalline foliated	1.00
Molybdenum. Mo	
11* MOLYBDENITE. Mo disulphide, crystallized, tabular, lead-	
grav	.40

### Gold. Au

	GOLD. Native, free grains disseminated in quartz	\$2.00
13	SYLVANITE. Au and Ag telluride, crystallized	2.00
	Platinum. Pt	
14	PLATINUM. Native, grains, steel-gray	1.50
	Silver. Ag	
15+	SILVER, "Leaf Silver." Native, plate	1.50
	ARGENTITE, Silver Glance. Ag sulphide, massive, black.	1.25
17	Pyrargyrite, Dark Ruby Silver. Ag sulphantimonite	1.00
18	PROUSTITE, Light Ruby Silver. Ag sulpharsenite, dissem-	
	inated	1.25
19	CERARGYRITE, Horn Silver. Ag chloride, grayish	1.25
	Mercury. Hg	
20	MERCURY, Quicksilver. Native, globules on matrix	1.00
2I+	CINNABAR. Hg sulphide, crystalline, crimson	I.25
	Copper. Cu	
22+	COPPER. Native, in "Calumet Conglomerate."	. 20
	CHALCOCITE, Copper Glance. Cu sulphide, dark steel-	
	gray	1.00
24*	BORNITE, Peacock Ore. Cu and Fe sulphide, coppery	
	bluish-brown, tarnishing iridescent	.75
25+	CHALCOPYRITE, Copper Pyrites. Cu and Fe sulphide,	
٠.	brass-yellow	.35
26+	TETRAHEDRITE, Fahlerz or Gray Copper. Cu sulphan-	
	timonite, massive	1.00
27+	crystallized, capillary	75
28+	MALACHITE. Cu basic carbonate, bright green	.75 .75
	AZURITE. Cu basic carbonate, crystallized, blue	1.00
30	DIOPTASE. Cu basic ortho-silicate, loose crystal, brilliant	2.00
<b>J</b> -	emerald-green	1.00
31	CHRYSOCOLLA. Cu hydrous silicate, turquois-blue,	
	amorphous	.50
32	BROCHANTITE. Basic Cu sulphate, brilliant crystals,	
	dark green	.75
	Lead. Pb	
33	LEAD. Native, on matrix	1.00

	GALENA. Pb sulphide, cubic cleavage, shining lead-gray.	\$ .40
35	JAMESONITE, Feather Ore. Pb sulphantimonite, crystal-	
	line granular, steel-gray	1.00
36	BOURNONITE, Wheel Ore. Pb and Cu sulphantimonite,	
	crystallized, splendent blackish-gray	1.25
	Pyromorphite. Pb chloride and phosphate, crystals, green.	·75
	MIMETITE. Pb arsenate and chloride, crystals, yellow.	1.50
	VANADINITE. Pb vanadate and chloride, crystals, red.	I.00
	CROCOITE. Pb chromate, prisms, brilliant fine red	I.00
41*	WULFENITE. Pb molybdate, perfect tabular crystals,	
	brilliant orange-red	1.00
•	CERUSSITE. Pb carbonate, compact, gray	. 50
43*	Anglesite. Pb sulphate, crystallized, brilliant	1.50
	Tin. Sn	
44 <sup>+</sup>	Cassiterite, Stream Tin. Sn dioxide, grains, iron-black.	. 50
	Titanium. Ti	
45	ILMENITE. Fe and Ti oxides, iron-black	.25
	RUTILE. Ti dioxide, sharp prismatic crystals, red	.50
47	OCTAHEDRITE, Anatase. Ti dioxide, crystallized, small.	1.50
48	BROOKITE, Arkansite. Ti dioxide, bright black crystals.	.75
	TITANITE, Sphene. Ti calcium titano-silicate, crystal	. 50
17	Radium and Uranium. Ra, U	J
	Highly radio-active minerals.	
50	URANINITE, Pitchblende. Contains Ra, U etc., black	3.00
51	TORBERNITE. U and Cu hydrous phosphate with Ra,	3.00
<i>J</i> -	small crystals, green	1.50
52	AUTUNITE. U and Ca hydrous phosphate with Ra,	- 10-
<b>J</b> -	small crystals, yellow	I.25
	Iron. Fe	V
53	IRON. Native Fe with Ni and Co, Meteoric, etched to	
33	show Widmannstätten crystalline figures	2.00
5/1+	Pyrrhotite, Magnetic Pyrites. Fe and Ni sulphide	.20
	Pyrite, Iron Pyrites. Fe sulphide, crystallized, isometric,	
JJ	splendent yellow	. 50
56 ·		. 20
57+	MARCASITE. Fe sulphide, crystallized, orthorhombic	.75
58	HEMATITE, Specular Iron. Fe sesquioxide, crystallized,	- 70
<b>J</b> -	splendent black	.60
59+		. 20

60	MAGNETITE. Fe protoxide and sesquioxide, octahedral	
	crystals, iron-black	\$ .40
61+	Lodestone. Compact	. 50
62*	Franklinite. Fe, Zn and Mn ferrate and manganate	.40
63*	CHROMITE, Chromic Iron. Fe chromate, granular	. 20
	LIMONITE, Brown Iron Ore. Fe hydrous sesquioxide	.20
65+	SIDERITE, Chalybite or Spathic Iron. Fe protocarbonate,	
	rhombic cleavage, brown	. 20
	Nickel. Ni (See also No. 54).	
66	GENTHITE. Hydrous Ni and Mg basic silicate, green	. 50
67*	GARNIERITE. Hydrated Ni and Mg silicate, green	. 50
68+	MILLERITE. Ni sulphide, fibrous crystalline, brass-	
	yellow	1.00
69*	NICCOLITE, Arsenical Nickel. Ni arsenide, reddish-gray.	1.00
	Cobalt. Co	
70	LINNÆITE. Co sulphide, small octahedral crystals, gray.	2.00
71	SMALTITE. Co arsenide, compact, gray	1.00
72	COBALTITE, Cobalt Glance. Co sulph-arsenide, crystals	.60
73	ERYTHRITE, Cobalt Bloom. Co hydrous arsenate, red	1.00
	Columbium and Tantalum. Cb, Ta	
74*	COLUMBITE. Ferrous Fe and Mn columbate and tanta-	
	late, crystalline, disseminated in greisen, iron-black	1.00
	Tungsten. Wo	
75	WOLFRAMITE. Fe and Mn tungstate, crystalline bladed.	.75
76	SCHEELITE. Ca tungstate, massive, whitish	.75
	Lithium. Li	
77*	SPODUMENE. Li and Al Metasilicate, cleavage, whitish.	.20
	TRIPHYLITE. Li, Fe and Mn phosphate, brown	.60
79	AMBLYGONITE. Li and Al fluo-phosphate, white	. 50
80*	LEPIDOLITE, Lithia Mica. Basic Li, Al and K fluo-silicate,	•
	micaceous granular, lilac	.20
	Manganese. Mn	
81*	Pyrolusite. Mn dioxide, crystalline, black	.20
	MANGANITE. Hydrous Mn sesquioxide, fibrous crystal-	
	line, black	1.00
83+	RHODONITE, Fowlerite. Mn and Zn metasilicate, pink,	
	crystalline	.35
84*	RHODOCHROSITE, Dialogite. Mn protocarbonate, cleav-	, ,
	able, pink	.75

#### Zinc. Zn

85+	SPHALERITE, Zinc Blende. Zn sulphide, crystallized,	
	resinous	\$ .50
	ZINCITE. Zn oxide, granular, red	· 75
	WILLEMITE. Zn orthosilicate, massive, green	. 60
	CALAMINE. Basic Zn silicate, crystallized drusy	. 50
89+	SMITHSONITE. Zn carbonate	. 40
	Aluminium. Al	
90+	CORUNDUM. Al sesquioxide, crystallized, gray	. 50
	BAUXITE. Hydrous Al sesquioxide, yellowish-white	. 20
-	SPINEL. Mg aluminate, octahedral crystal	.75
	CRYOLITE. Al and Na fluoride, semitranslucent white	. 30
94	Turquois. Hydrous basic Al phosphate, blue	.75
	WAVELLITE. Hydrous basic Al phosphate, radiated,	
	green	.40
	Calcium. Ca	
96	FLUORITE, Fluor Spar. Ca fluoride, cubic crystals, blue	. 50
97+		.20
	CALCITE, Calc Spar. Ca carbonate, crystallized, scaleno-	
	hedral	. 50
99*		1.00
100+		.20
*101	Chalk. Amorphous, white	. 20
102*	Travertine. Columnar-crystalline, indistinctly banded	.60
	ARAGONITE. Ca carbonate, pseudo-hexagonal twin crys-	
	tals	. 50
104+	APATITE. Ca phosphate, with Ca fluoride, crystalline,	
-	green	. 20
105+	GYPSUM, Selenite. Hyd. Ca sulphate, cleavage, clear	. 20
106		.20
107*	ANHYDRITE. Ca anhydrous sulphate, bluish-gray	.20
	Magnesium. Mg	
108*	BRUCITE. Mg hydrate, cleavage, pearly whitish	1.00
	MAGNESITE. Mg carbonate, porcelain-like, white	.20
	DOLOMITE, Pearl Spar. Ca and Mg carbonate, curved	
	rhombs	.30
	Boron, B	٠.
111	COLEMANITE. Hydrous Ca borate, crystalline, white	. 50
- <b></b>		. 50

I I 2	BORAX. Hydrous Na borate, crystals	\$ .40
113	BORACITE, Stassfurtite. Mg chloroborate	.30
	Barium. Ba	
114+	Barite, Barytes or Heavy Spar. Ba sulphate, lamellar,	
	white	. 20
115*	WITHERITE. Ba carbonate, crystalline	.20
	Strontium. Sr	
116+	CELESTITE. Sr sulphate, blue cleavage	. 20
117*	STRONTIANITE. Sr carbonate, crystalline columnar	. 20
•	Sodium, Na	
118+	HALITE, Rock Salt. Na chloride, cleavage, clear	, 20
	SODA NITER. Na nitrate, crystalline, white	.40
,	Potassium. K	•
7.00	Sylvite. K chloride, cleavage	. 30
120	_	.30
	Rare Elements	
	ZIRCON. Zr silicate, loose perfect crystals, brown	.40
122		. 40
	Silicon. Si	
	QUARTZ, Rock Crystal. Si dioxide, prism, clear glassy	. 50
124*		. 25
125*	· · · · · · · · · · · · · · · · · · ·	. 50
126+		.40
127*		.75
128*	, e ,	. 20
129+	• •	.30 1.00
130+	Fire. Translucent fiery red	
131	Wood-opal. Petrified cellular, radial and concentric	· 75
132	structure well marked, yellowish-brown	. 40
	• • • • • • • • • • • • • • • • • • • •	.40
!	Silicates—The Feldspars	=0
	ORTHOCLASE. Al and K polysilicate, crystals, grayish	. 50
134	•	50
T 0 5 ±	large crystal, green	. 50
135	lar, white	. 20
126	ANORTHITE. Al and Ca polysilicate, crystallized	I.00
	OLIGOCLASE, Sunstone, Aventurine. Al, Na and Ca	
'13/°	polysilicate, cleavage, with twinning striæ and in-	
	ternal fiery reflections	.75
	COLUMN MOLY LONGOCHOMO	• / 3

138*	LABRADORITE. Al, Na and Ca polysilicate, cleavage, with twinning striæ, chatoyant, bluish-gray	<b>#</b> 20
	Silcates—Various	φ. <u>3</u> υ
<b>.</b>		
139*	Pyroxene, Diopside. Ca and Mg metasilicate, crys-	
140*	talline, green	. 50
140* 141	•	.30
•	Salite. Ca, Mg and Fe metasilicate, crystalline  Pyroxene, Augite. Ca, Mg, Fe and Al metasilicate,	. 50
142+		40
143	Crystals Mg metasilicate, sublamellar	.40
143	Amphibole, Tremolite. Ca and Mg metasilicate,	.30
144*	crystalline, whitish	40
145*	Actinolite. Ca, Fe and Mg metasilicate, bladed	.40
145*	crystals in talc, green	20
146*		.30 .20
140*	Hornblende. Ca, Al and Mg metasilicate, cleavable,	.20
14/	black	.20
148+	BERYL. Be and Al metasilicate, green	.35
•	GARNET, Grossularite, Cinnamon Stone. Ca and Al ortho-	.33
*43	silicate, dodecahedron truncated by trapezohedron,	
	bright, brown	.60
150+	Almandite. Fe and Al orthosilicate, large symmet-	
- 3-	rical dodecahedron	. 30
151+	MUSCOVITE, Potash or Common Mica. Hydrous K	
Ü	and Al metasilicate, cleavage sheet, gray	.20
152+	BIOTITE, Magnesium-iron Mica. Mg, Fe, K and Al or-	
Ü	thosilicate, cleavage sheet, black	. 20
153	Phlogopite, Magnesia Mica. Mg, K and Al fluosili-	
-	cate, cleavage sheet, bronze, asteriated	. 20
154*	CLINOCHLORE. A hydromica, basic Mg and Al silicate,	
-	cleavage, green	. 50
155*	CHRYSOLITE, Olivine. Mg and Fe orthosilicate, granu-	
	lar, green	. 30
156*	WERNERITE, Scapolite. Ca, Al and Na chloro-silicate,	
	coarse crystalline granular, pinkish	. 20
	VESUVIANITE. Basic Al and Ca silicate, crystalline	. 40
158+	EPIDOTE. Basic Fe, Al and Ca silicate, crystalline col-	
	umnar, green	. 40
-	ZOISITE, Thulite. Basic Al and Ca silicate, fine pink	. 40
160*	TOURMALINE. Complex Al. B silicate, black crystals	. 40

161	Rubellite. Slender delicate pink crystals in pale lilac	
	lepidolite	\$ .50
162*	TOPAZ. Al fluo-silicate, perfect crystals, clear, precious.	.35
163*	Andalusite. Al silicate, grayish	· <b>7</b> 5
164*	CYANITE. Al silicate, crystalline bladed, blue	. 30
165	SILLIMANITE. Al silicate, embedded prisms, gray	. 40
166	Pyrophyllite. Basic Al silicate, radio-fibrous, pearly.	.75
167+	STAUROLITE. Basic Fe, Al and Mg silicate, twin crystal	. 40
168+	TALC, Steatite. Acid Mg metasilicate, schistose, gray	. 20
169+	SERPENTINE. Basic Mg silicate, green	. 20
170	KAOLINITE. Basic Al silicate, earthy, white	. 20
171*	DATOLITE. Ca and B orthosilicate, glassy crystals	. 60
172+	PREHNITE. Acid Ca and Al orthosilicate, drusy globu-	
	lar, green	. 50
173+	APOPHYLLITE. Ca and K silicate, crystallized, pearly	
	transparent whitish	.75
174*	PECTOLITE. Ca and Na metasilicate, radiated, white	. 50
	Silicates—The Zeolites	
175	THOMSONITE. Hydrous Na, Ca and Al silicate	. 50
	NATROLITE. Hydrous Na and Al silicate, radio-fibrous, white	·75
177*	ANALCITE. Hydrous Na and Al silicate, crystals, white	.75
	CHABAZITE. Hydrous Na, Ca and Al silicate, cuboid	
•	rhombs, whitish	.50
179+	STILBITE. Hydrous Na, Ca and Al silicate, crystallized, pearly	.40
180*	HEULANDITE. Hydrous Na, Ca and Al silicate crystals	.75

# PART V

Economic Mineralogy

Mining Sets of Industrial Minerals and Ores

# Economic Mineralogy

# Mining Sets of Industrial Minerals and Ores

#### No. 24A. School of Mines Collection

Four hundred museum size specimens, averaging 12 x 9 cm. (4¾ x 3½ in.). Designed to illustrate as fully as possible the occurrence of the useful minerals. The more striking differences of form are included, as well as important variations in quality of ore, structure, color and mode of occurrence.

The School of Mines List, on the following pages, includes all the common economic minerals, while a few which are rarer and of less immediate commercial interest, are added because valuable if found in marketable quantity.

The commoner species are shown in much wider variety than is possible in shorter collections. Additional varieties and types of the commoner and more important species, will be found in the list of the Complete Type Collection in Part II. The School of Mines Collection will serve every purpose of a high grade reference or working collection for the mining man or prospector, or for the use of mining schools or other institutions offering advanced courses in economic mineralogy. Apart from its utility, it makes an attractive and imposing display, when properly cased, whether in the mining office or public museum.

Individual museum specimens may be purchased at double the hand size prices in the School of Mines List. The sum of these individual values in the museum size is \$1009.20. The "collection price" for all the specimens is \$800.00, delivered to any address. This includes pasteboard trays (or blocks if requested) and two mahogany 10-drawer cabinets. Without cabinets, 10 per cent. less.

Purchase in Parts. Free delivery, with trays (or blocks if requested) and one 10-drawer cabinet with each part. Without cabinets, 10 per cent. less.

PART I. 200 specimens in Mining List (Mining Collection No. 27A), totaling \$404.60 . . . . . . . . . . . . . . . . \$340.00 PART II. 200 remaining specimens, totaling \$604.60 460.00 PURCHASE IN SECTIONS. Listed as collections Nos. 51A to 65A.

#### No. 24. Expert's or Prospector's School of Mines Collection

Four hundred hand size specimens, averaging 10 x 7 cm. (4 x 2¾ in.). Same as preceding, but smaller size. Individual hand specimens may be purchased at the prices in the School of Mines List. These total \$504.60. The "collection price" is \$400.00, delivered to any address. This includes trays and mahogany 10-drawer cabinet. Without cabinet, 10 per cent. less.

PURCHASE IN PARTS. Free delivery, with trays.

PART I. 200 specimens in Mining List (Expert's or Prosspector's Mining Collection No. 27), totaling \$202.30, in 10-drawer cabinet......\$190.00

Without cabinet, \$153.00

Total..... 400.00

Purchase in Sections. Listed as collections Nos. 51 to 65.

# No. 27A. Mining Collection

Two hundred muscum size specimens, averaging 12 x 9 cm. (4¾ x 3½ in.). The demand for a reasonably complete series of economic minerals is met by this well arranged collection. As will be seen in the following "Mining List," which is one of the most popular we publish, no attempt is made to represent two varieties of the same mineral, except with very important species. It contains a large proportion of valuable ores, including practically all of those mentioned in the principal mining hand-books. For the work of the prospector or practical man seeking acquaintance with the actual ores themselves, this collection meets every requirement possible within the

limitations of two hundred specimens. Furthermore it makes a very satisfactory showing in the office, laboratory, classroom or public museum.

Individual museum size specimens may be purchased at double the hand size prices given in the Mining List. The sum of such individual values in the museum size is \$404.60. The "collection price" for all the specimens is \$340.00, delivered to any address. This price includes pasteboard trays (or blocks if requested) and 10-drawer cabinet, or four No. 3 oak chests. Without cabinet or chests, 10 per cent. less.

Purchase in Sections. Listed as collections Nos. 52A, 54A, 56A, 58A, 60A, 62A, 64A, and 66A.

#### No. 27. Expert's or Prospector's Mining Collection

Two hundred hand size specimens, averaging 10 x 7 cm. (4 x 2¾ in.). Same as preceding but smaller size. Individual specimens, totaling \$202.30 sold as listed. The "collection price" for all the specimens, with pasteboard trays and 6-drawer cabinet or two No. 3 oak chests, is \$170.00. Without cabinet or chests, 10 per cent. less.

Purchase in Sections. Listed as collections Nos. 52, 54, 56, 58, 60, 62, 64 and 66.

#### Sectional Series

#### of the School of Mines and Mining Lists

The following collections form successive sections of Nos. 24A, 24, 27A and 27. When sections valued at \$20.00 or over are purchased they are accompanied by the chests mentioned. Without the chests they are 10 per cent. less. If a sufficient number of sections are purchased to fill a drawer cabinet, the latter will be delivered, if requested, instead of chests.

Any fifty-specimen section of the School of Mines List may be purchased in separate parts as shown under Nos. 51A and 51, by first getting a twenty-five specimen section and later completing it by paying the difference between the collection prices of the twenty-five and fifty-specimen sections.

Prices include delivery to any address.

#### Ores of Gold, Silver, Platinum, etc.

No. 51A. Fifty specimens, mostly small, but quality corresponding to the museum size. Total, \$214.00. "Collection price," delivered with trays and No. 3 chest, \$180.00.

PURCHASE IN PARTS. Trays and No. 2 chest with each part.

PART I. 25 specimens marked + (No. 52A), \$80.00.

PART II. 25 remaining specimens, \$100.00.

No. 51. Fifty specimens, mostly small, but quality corresponding to the hand size. Total, \$107.00. "Collection price," delivered with trays and No. 2 chest, \$90.00.

PURCHASE IN PARTS, at half the price of above 51A parts.

No. 52A. Twenty-five specimens marked +, mostly small, but quality corresponding to the museum size. Total, \$91.50. "Collection price," delivered with trays and No. 2 chest, \$80.00.

No. 52. Twenty-five specimens marked +, mostly small, but quality corresponding to the hand size. Total, \$45.75. "Collection price," delivered with trays and No. 1 chest, \$40.00.

#### Ores of Iron

No. 53A. Fifty museum specimens, averaging 12 x 9 cm. (4¾ x 3½ in.), totaling \$55.40. "Collection price," delivered with trays and No. 3 chest, \$40.00

No. 53. Fifty hand specimens, averaging 10 x 7 cm.  $(4 \times 2\frac{3}{4})$  in.), totaling \$27.70. "Collection price," delivered with trays

and No. 2 chest, \$20.00.

No. 54A. Twenty-five museum specimens marked +, averaging 12 x 9 cm. (43/4 x 31/2 in.), totaling \$23.50. "Collection

price," delivered with trays and No. 2 chest, \$20.00.

No. 54. Twenty-five hand specimens marked +, averaging 10 x 7 cm. (4 x 23/4 in.), totaling \$11.75. "Collection price," delivered with trays, \$10.00.

#### Lead, Antimony, Zinc and Cadmium Minerals

No. 55A. Fifty museum specimens, averaging 12 x 9 cm. (4¾ x 3¼ in.), totaling \$106.60. "Collection price," delivered with trays and No. 3 chest, \$90.00.

No. 55. Fifty hand specimens, averaging 10 x 7 cm. (4 x 23/4 in.), totaling \$53.30. "Collection price," delivered with

trays and No. 2 chest, \$45.00.

No. 56A. Twenty-five museum specimens marked +, averaging 12 x 9 cm. (4¾ x 3½ in.), totaling \$49.80. "Collection price," delivered with trays and No. 2 chest, \$40.00.

No. 56. Twenty-five hand specimens marked +, averaging 10 x 7 cm. (4 x 23/4 in.), totaling \$24.90. "Collection price." delivered with trays and No. 1 chest, \$20.00.

#### Copper Minerals

No. 57A. Fifty museum specimens, averaging 12 x 9 cm. (4¾ x 3½ in.), totaling \$134.30. "Collection price," delivered with trays and No. 3 chest, \$110.00.

No. 57. Fifty hand specimens, averaging 10 x 7 cm. (4 x 2¾ in.), totaling \$67.15. "Collection price," delivered with

trays and No. 2 chest, \$55.00.

No. 58A. Twenty-five museum specimens marked +, averaging 12 x 9 cm. (43/4 x 3½ in.), totaling \$45.60. "Collection

price," delivered with trays and No. 2 chest, \$40.00.

No. 58. Twenty-five hand specimens marked +, averaging 10 x 7 cm. (4 x 23/4 in.), totaling \$22.80. "Collection price," delivered with trays and No. 1 chest, \$20.00.

#### Lithium, Barium, Strontium, Sodium, Potassium, Magnesium, Calcium, Boron and Carbon Minerals

No. 59A. Fifty museum specimens, averaging 12 x 9 cm. (4¾ x 3½ in.), totaling \$50.50. "Collection price," delivered with trays and No. 3 chest, \$40.00.

No. 59. Fifty hand specimens, averaging 10 x 7 cm. (4 x 2¾ in.), totaling \$25.25. "Collection price," delivered with

trays and No. 2 chest, \$20.00.

No. 60A. Twenty-five museum specimens marked +, averaging 12 x 9 cm. (43/4 x 31/2 in.), totaling \$17.80. "Col-

lection price," delivered with trays, \$15.00.

No. 60. Twenty-five hand specimens marked +, averaging 10 x 7 cm. (4 x 23/4 in.), totaling \$8.90. "Collection price." delivered with trays, \$7.50.

#### Nickel, Cobalt, Chromium, Manganese and Aluminium Minerals

No. 61A. Fifty museum specimens, averaging 12 x 9 cm. (4¾ x 3½ in.), totaling \$87.20. "Collection price," delivered with trays and No. 3 chest, \$70.00.

No. 61. Fifty hand specimens, averaging 10 x 7 cm. (4 x 23/4 in.), totaling \$43.60. "Collection price." delivered with trays and No. 2 chest, \$35.00.

No. 62A. Twenty-five museum specimens marked +, averaging 12 x 9 cm. (43/4 x 31/2 in.), totaling \$32.80. "Collection price," delivered with trays and No. 2 chest, \$25.00.

No. 62. Twenty-five hand specimens marked +, averaging

No. 62. Twenty-five hand specimens marked +, averaging 10 x 7 cm. (4 x 23/4 in.), totaling \$16.40. "Collection price,"

delivered with trays, \$12.50.

# Radio-active and Other Rare Element Minerals, including Uranium, Thorium, Yttrium, the Cerium Metals, Zirconium, Germanium and Caesium

No. 63A. Fifty museum specimens, standard of size 12 x 9 cm. (43/4 x 3½ in.), but many are smaller. Total, \$246.60. "Collection price," delivered with trays and No. 3 chest, \$180.00.

No. 63. Fifty hand specimens, standard of size 10 x 7 cm. (4 x 23/4 in.), but many are smaller. Total, \$123.30. "Collection price," delivered with trays and No. 2 chest, \$90.00.

No. 64A. Twenty-five museum specimens marked +,

No. 64A. Twenty-five museum specimens marked +, standard of size 12 x 9 cm.(4¾ x 3½ in.), but many are smaller. Total, \$95.80. "Collection price," delivered with trays and No. 2 chest, \$80.00.

No. 64. Twenty-five hand specimens marked +, standard of size 10 x 7 cm. (4 x 234 in.), but many are smaller. Total, \$47.90. "Collection price," delivered with trays and No. 1 chest, \$40.00.

## Tin, Tungsten, Titanium, Molybdenum, Vanadium, Tantalum, Columbium, Arsenic, Mercury, Bismuth, Selenium, Tellurium and Sulphur Minerals

No. 65A. Fifty museum specimens averaging 12 x 9 cm. (43/4 x 31/2 in.), totaling \$117.60. "Collection price," delivered with trays and No. 3 chest, \$90.00.

No. 65. Fifty hand specimens averaging 10 x 7 cm. (4 x 23/4 in.), totaling \$58.80. "Collection price," delivered with trays

and No. 2 chest, \$45.00.

No. 66A. Twenty-five museum specimens marked +, averaging 12 x 9 cm. (4¾ x 3½ in.), totaling \$47.80. "Collection price," delivered with trays and No. 2 chest, \$40.00.

No. 66. Twenty-five hand specimens marked +, averaging

No. 66. Twenty-five hand specimens marked +, averaging 10 x 7 cm. (4 x 2¾ in.), totaling \$23.90. "Collection price," delivered with trays and No. 1 chest, \$20.00.

#### School of Mines List

400 KINDS FORMING ENTIRE LIST.

## Mining List

200 KINDS MARKED +.

The theoretical percentage of valuable element contained is given. Actually, it is often less. Where the amount is not stated, it is a relatively unimportant factor in the commercial value.

#### Nos. 51 and 52. Gold, Silver and Platinum Minerals

#### Gold, Au

- I+ Gold. Native, crystallized, gold-yellow. 2.00
- 2 arborescent, crystallized. 7.00
- 3 spongiform. 3.00
- 4 filiform, "wire gold." 2.00
- 5 masses or "stringers," disseminated. 2.50
- 6+ grains disseminated in Quartz. 2.00
- 7 ditto, in altered pyrite crystals. 2.00
- 8+ "dust," grains. 1.50
- 9+ nugget. 1.50
- 10+ Electrum. Alloyed with much silver, crystallized, pale yellow. 2.00
- 11 ditto, "leaf gold," crystallized plate, pale yellow. 2.00
- 12 Petzite. Au 25.5, Ag 42., telluride, iron-gray. 3.00
- 13+ Sylvanite. Au 24.5, Ag 13.4, telluride, crystals, silver-white. 2.00
- "Graphic Tellurium," arborescent twinning. 2.00
- 15+ Calaverite. Au 39.5, Ag 3.1, telluride, pale bronze-yellow. 2.50
- 16+ Nagyagite, Foliated Tellurium. Au 8-1, Pb, sulphotelluride, crystalline plates, blackish lead-gray. 3.00

#### Silver, Ag

- 17 Silver. Native, crystallized, silver-white, tarnishing. 3.00
- 18+ "Leaf Silver." Bright crystalline plate. 1.50
- 19+ filiform, wire silver. 1.50
- 20 grains disseminated in matrix. 1.00

- 21 ditto, scales. 2.00
- 22+ Dyscrasite. Ag 78.6, antimonide, crystalline. 2.50
- 23 Argentite, Silver Glance. Ag 87·1, sulphide, crystallized. 2.00
- 24+ massive, sectile, blackish lead-gray. 1.25
- 25 Amalgam. Ag 27:—86. Hg 72:—13: Crystal, silver-white. 4.00
- 26+ Hessite. Ag 63.3, telluride, small crystals, dark-gray. 2.50
- 27+ Galena. 35. to 354. Troy oz. Ag to the ton, argentiferous, Pb sulphide, granular. .75
- 28 Acanthite. Ag 87·1, sulphide, acicular, iron-black. 2.00
- 29 Stromeyerite. Ag 53·1, Cu, sulphide, massive, steel-gray. 2.50
- 30+ Bornite. Argentiferous, granular bluish-brown, tarnishing. .75
- 31 Andorite. Ag 22.5 Sb 41.6 Pb 23.1, sulphantimonite, massive, steel-gray. 4.00
- 32 Pyrargyrite, Dark Ruby Silver. Ag 59.9, sulphantimonite, crystallized, reddish-black. 2.00
- 33+ massive, compact. 1.00
- 34 Proustite, Light Ruby Silver. Ag 65.4, sulpharsenite, crystallized, vermillion. 3.00
- 35+ massive compact, dark red. 1.25
- 36+ Tetrahedrite, Freibergite. 3.—31. Ag, Cu sulphantimonite, granular. 1.00
- 37+ Stephanite, Brittle Silver. Ag 68-5, sulphantimonite, crystallized. 2.00
- 38+ Polybasite. Ag 75.6, Cu sulphantimonite, iron-black. 2.00
- 39 Cerargyrite, Horn Silver. Ag 75.3, chloride, crystallized. 3.00
- 40 massive, highly sectile, grayish. 1.25
- 41+ coating on rock. 1.25
- 42 Embolite. Ag 64·3, chlorobromide, crystallized. 2.00
- 43+ massive, olive-green, darkening on exposure. 1.25
- 44 Iodyrite. Ag 46., iodide, crystals. 1.00
- 45<sup>+</sup> massive, sulphur-yellow. 2.00
- 46 Boleite. Ag .15, Pb and Cu oxychloride, cubic crystals, deep blue. .75

#### Platinum, Pt; Iridium, Ir and Osmium, Os

- 47 Platinum. Nugget, steel-gray. 4.00
- 48+ minute grains and scales. 1.50
- 49 Sperrylite. Pt 56.5, arsenide minute crystals, tin-white. 2.00
- 50+ Iridosmine. Native Ir 59.83, Os 32.4, Pt .76, grains, tin-white.

#### Nos. 53 and 54. Iron Minerals

- 51 Iron. Meteoric, etched plate, crystalline, steel-gray. 2.00
- 52+ Native, Terrestrial, dark steel-gray, oxidizing. 1.00
- 53+ Pyrite. S 53.4, Fe 46.6, sulphide, cubic crystals. .50
- 54 octahedral crystals. .50
- 55+ pyritohedral crystals, splendent brass-yellow. .50
- 56 penetration or "iron-cross" twins. .75
- ·57+ massive. .20
- 58+ ditto, auriferous, 2.5 oz Au per ton. .50
- 59 altered to Limonite, brownish. .50
- 60 Pyrrhotite, Magnetic Pyrites. Fe 61.6, S 38.4, sulphide, granular. .20
- 61+ Marcasite. S 53.4, Fe 46.6, sulphide, crystallized, orthorhombic, Cockscomb Pyrites. .75
- 62 globular. .50
- 63+ Hematite, Specular Iron. Fe 70., sesquioxide, rhombic crystals splendent black. .60
- 64 Specular Iron. Tabular crystals. .60
- 65+ Pencil Ore. Columnar diverging. .60
- 66+ compact, red. .20
- 67 ditto with red jasper, Jaspilite. .40
- 68 parting, thick lamellar. .50
- 69+ micaceous, thin foliated. .40
- 70 Kidney Ore, short fibrous, reniform. .60
- 71+ red ocherous, Lenticular Fossil Ore (oölitic). .20
- 72 Martite. Fe 69.9, sesquioxide, octahedral crystals. .75
- 73+ dodecahedral crystals. 1.00
- 74+ Ilmenite. Menaccanite. Fe Ti oxide, compact, iron-black. .25
- 75+ Magnetite. Fe 72.4, protoxide and sesquioxide, octahedral crystals. .40
- 76 dodecahedral crystals, striated, splendent-black. 1.00
- 77+ granular massive, iron-black. .20
- 78 sand. .20
- 79+ Lodestone. Compact. .50
- 80+ Turgite. Fe 66.2, sesquioxide, earthy, red. .20
- 81 Göthite. Fe 62.9, sesquioxide, acicular crystals. 1.00
- 82+ fibrous, concentric radiated reniform. 1.00
- 83 Sammetblende, velvety druse, yellowish-brown. 1.25
- 84+ Limonite, Brown Iron Ore. Fe 59.8, hydrous sesquioxide, compactly fibro-columnar. .40

- 85 globular crust, iridescent bronze. .50
- 86+ mammillary subfibrous, shining black surface. .30
- 87 stalactitic, radio-fibrous. .40
- 88 pisolitic. .40
- 89+ Yellow Ochre. .20
- 90+ Bog Ore, porous. .50
- 91 Brown-clay-iron-stone, massive. .20
- 92+ Xanthosiderite. Fe 57-1, sesquioxide, long fibrous, brown. .75
- 93+ Siderite. Fe  $62 \cdot I$ , carbonate, crystallized, obtuse rhombs. .50
- 94 acute rhombs, brown. .75
- 95 Black-band ore, highly carbonaceous. .40
- 96+ cleavable. .20
- 97 granular. .20
- 98 Dufrenite. Fe 45., phosphate, crystalline fibro-columnar. .75
- 99 Melanterite, Green Vitriol. Fe 21.7, sulphate, fibrous, green. .50
- 100 Coquimbite. Fe 19.9, Al, sulphate, bluish-violet. 1.00

# Nos. 55 and 56. Lead, Antimony, Zinc and Cadmium Minerals

#### Lead, Pb

- 101+ Galena, Lead Glance. Pb 86.6, sulphide, cubic crystal, lead-gray. .75
- 102 octahedral crystal. 1.00
- 103+ cubic cleavage, bright. .40
- 104 fine granular. .40
- 105+ Jamesonite, Feather Ore. Pb 50.8, Sb 29.5, sulphantimonite, crystalline granular, steel-gray. 1.00
- 106 capillary, matted. 1.25
- 107+ Massicot, Yellow Plumbic Ochre. Pb 92.8, oxide, earthy, orpiment-yellow. 2.00
- 108+ Cerussite. Pb 76.8, carbonate, crystallized aggregate, satiny white. 1.25
- 109 reticulated twinning. 2.00
- 110+ massive, gray. .50
- 111 Phosgenite. Pb 76., chlorocarbonate, prismatic crystal. 1.25
- 112+ Pyromorphite. Pb 78·4, chlorophosphate, crystallized, green. .75
- 113 brown crystals. 1.00
- 114+ Anglesite. Pb 68.3, sulphate brilliant crystals. 1.50

- 115 compact massive, dull gray. 1.50
- 116 Crocoite. Pb 64., Cr 16.1, chromate, prismatic crystals, brilliant crimson. 1.00

#### Antimony, Sb

- 117 Allemontite. Sb 34.8, As 65.2, alloy, crystalline, tin-white, tarnishing. 3.00
- 118+ Antimony. Native, granular crystalline, tin-white. 2.00
- 119+ Stibnite, Antimony Glance. Sb 71-4, sulphide, crystals. 1.00
- 120+ crystalline, columnar bladed, lead-gray. .35
- 121 crystalline granular. .35
- partially oxidized crystals, yellow. 1.00
- 123+ Zinkenite. Sb 41.8, Pb 35.9, sulphantimonite, fibrous. 2.00
- 124+ Berthierite. Sb 56.6, Fe sulphantimonite, crystalline fibrous, steel-gray. 1.00
- 125 Senarmontite. Sb 83.3, trioxide, small octahedrons. .75
- 126+ Cervantite, Antimony Ochre. Sb 78.9, oxide, massive, yellowish-white. .40
- 127 Bindheimite. Sb 22.6, Pb 58.5, lead antimonate, pulverulent coating, yellow. 1.00
- 128 Nadorite. Sb 30·5, Pb 52·4, chlorantimonate, yellow and brown.

#### Zinc, Zn

- 129+ Sphalerite, Zinc Blende. Zn 67, sulphide, crystallized, brownish. .50
- "Ruby Blende," crystals, bright, transparent. .75
- 131+ "Black Jack," crystals, glistening. .50
- 132 dodecahedral cleavage. .75
- 133+ granular cleavable, resinous. .20
- 134 Christophite, granular cleavable, black. .40
- 135+ Wurtzite, Schalenblende. Zn 67, sulphide, fibrous, brown. 1.00
- 136+ Zincite. Zn 80·3, oxide, crystalline, red, with franklinite. .75
- 137 Franklinite. Zn 11-9, Fe 30-8 and Mn oxide, octahedral crystal, black. 1.25
- 138+ massive granular, coarse. .40
- 139 Chalcophanite. Zn 21·1, Mn 46·2, oxide, botryoidal subfibrous. .75
- 140+ Smithsonite. Zn 52, carbonate, botryoidal, massive. .40
- 141 earthy, impure, "dry-bone," grayish. .40
- 142+ Aurichalcite. Zn 42.6, Cu. 16.8, carbonate, microscopic crystals forming capillary velvety crust, turquois-blue. .75

- 143 Hydrozincite. Zn 60-1, carbonate, reniform fibrous crust. 1.50
- 144 Willemite. Zn 42., orthosilicate, crystallized, flesh-red. 1.50
- 145+ massive, apple-green, with franklinite. .60
- 146 Calamine. Zn 54·1, silicate, tabular crystals, grouped. 1.00
- 147+ crystalline mass. .50
- 148 Adamite. Zn 45·3, arsenate, crystallized, light yellow. 1.00

#### Cadmium, Cd

- 149+ Greenockite, Cadmium Blende. Cd 77.7, sulphide, coating on ore. 1.50
- 150 Smithsonite. Cadmiferous, "turkey-fat ore," yellow. 1.50

#### Nos. 57 and 58. Copper Minerals

- 151 Copper. Native, tetrahexahedral crystals. 1.00
- 152+ crystallized, arborescent. .50
- plates or "leaf copper." .50
- 154+ massive. .75
- 155+ disseminated in conglomerate. .20
- 156+ Domeykite. Cu 76·1, arsenide, compact, iridescent-bronze. 1.25
- 157 argentiferous, granular. 2.50
- 158 Algodonite. Cu 83.5, arsenide, silver-white, tarnishing. 3.00
- 159 Whitneyite. Cu 88-4, arsenide, reddish-white, tarnishing. 5.00
- 160 Chalcocite, Copper Glance. Cu 79.8, sulphide. Redruthite, crystallized. 1.50
- 161+ compact, bright iron-black. 1.00
- 162 Covellite, Indigo Copper. Cu 66.4, sulphide, crystallized, thin hexagonal tables, indigo-blue. 3.00
- 163+ foliated, crystalline, bright. 2.00
- 164+ platiniferous, enclosing sperrylite, porous, dull. 2.00
- 165 Bornite, Peacock Ore. Cu 55.5, Fe, sulphide, crystallized. 2.50
- 166+ compact massive, bluish-coppery-brown, iridescent. .75
- 167+ Chalcopyrite, Copper Pyrites. Cu 34.5 and Fe sulphide, small tetrahedrons on pearl spar. .50
- 168 twin crystals. 1.00
- 169 reniform. 1.25
- 170+ massive compact, brass-yellow. .35
- 171 massive granular. .35
- 172 Tetrahedrite, Fahlerz or Gray Copper. Cu 52·1, Sb 24·8, sulphantimonite, perfect tetrahedrons, iron-black. 1.00
- 173+ massive compact, grayish iron-black. 1.00

174 Enargite. Cu 48.3, sulpharsenite, crystallized, black. 2.00

175+ cleavable granular. 1.00

176+ Atacamite. Cu 59.4, chloride, crystallized, emerald-green. 1.50

177 granular massive. 1.00

178 Cuprite, Ruby Copper. Cu 88-8, oxide, octahedral crytals. 2.00

179+ Chalcotrichite, capillary, ruby-red. .75

180+ massive compact, dark red. 1.50

181 partly altered to malachite, crystal, green. 1.50

182+ Tenorite, Melaconite. Cu 78.8, oxide, massive, dull black. 1.00

183+ Malachite. Cu 58.4, carbonate, capillary, green. .75

i84 tuberose, compact. 2.00

185+ massive, bright green. 1.25

186+ Azurite. Cu 56-, carbonate, crystallized, deep blue. 1.00

187 tuberose, concentric, azure-blue. 1.25

altered to malachite, crystallized, green. 1.00

189+ massive. .75

190+ Chrysocolla. Cu 36.6, silicate, compact, turquois-blue. .50

191 Olivenite. Cu 38.8, arsenate, crystallized, olive-green. 1.50

192 Pseudomalachite. Cu 53·3, phosphate, radio-fibrous, dark green. 1.50

193+ Tyrolite. Cu 40.6, As 17.8, arsenate, foliated, green. .75

194+ Conichalcite. Cu 24·2, As 26·6 and Ca, arsenate, globular, green. 1.00

195+ Brochantite. Cu 56.2, sulphate, crystallized, dark green. .75

196 fibrous, green. 1.00

197 altered to cuprite (red oxide). 1.50

198 Kröhnkite. Cu 18-3 and Na, sulphate, fine blue. 2.00

199+ Chalcanthite. Cu 25.8, sulphate, deep blue. .50

200 Natrochalcite. Cu 33.4 and Na sulphate, pyramidal crystals, brilliant emerald-green. 3.00

# Nos. 59 and 60. Lithium, Barium, Strontium, Sodium, Potassium, Magnesium, Calcium, Boron and Carbon Minerals

#### Lithium, Li

201 Spodumene. Li 2., Al, silicate, cleavage, whitish. .20

202+ Lepidolite, Lithia Mica. Li 1.2, K, fluo-silicate, crystalline granular, lilac. .20

203 Triphyllite. Li 2.2, Fe and Mn phosphate, massive, brown. .60

204+ Amblygonite. Li 2.35, Al, fluo-phosphate massive, white. .50

#### Barium, Ba

- 205+ Witherite. Ba 68.9, carbonate, grayish-white. .20
- 206 Barite, Barytes or Heavy Spar. Ba 58.9, sulphate, crystals. .50
- 207+ massive lamellar, white. .20

#### Strontium, Sr

- 208+ Strontianite. Sr 59.3, carbonate, columnar, whitish. .20
- 209 Celestite. Sr 47.3, sulphate, bright clear crystals. 1.00
- 210+ cleavage, pale bluish. .20

#### Sodium, Na and Potassium, K

- 211 Halite, Rock Salt. Na chloride, cubo-octahedral crystals, clear colorless. .50
- 212+ cubic cleavage. .20
- 213 Trona. Na acid carbonate, fibrous. .40
- 214+ Soda Nitre, Chili Saltpetre. N 16.4, Na nitrate, crystalline granular, white. .40
- 215 Thenardite. Na sulphate, crystallized, yellowish. .40
- 216+ Sylvite. K 52.4, chloride, cleavage. .20
- 217 Orthoclase, Potash Feldspar, K 6.6 and Al, silicate, crystal, grayish. .50
- 218+ Microcline, Potash Feldspar. K 6.6, Al, silicate, cleavage. .20
- 219 Muscovite, Potash Mica. K and Al silicate, cleavage sheet. .20

#### Calcium, Ca

- 220 Fluorite, Fluor Spar. F 48.9, Ca 51.1, cubic crystals, transparent. .50
- 221+ granular cleavable, greenish. .20
- 222 Calcite, Iceland Spar. CaO 56, carbonate, transparent doubly refracting. 1.00
- 223+ Marble, crystalline, white. .20
- Mexican Onyx, variegated bands, translucent. .60
- 225+ Hydraulic Limestone, Cement Rock, shaly, blackish. .30
- 226 Apatite. P 23.4, Ca, phosphate, large crystal, brown. .50
- 227+ granular, green. .20
- 228 Phosphate Rock, fossiliferous. .20
- 229 Gypsum, Selenite. Ca sulphate, large crystal. .75
- 230 Selenite, transparent cléavage. .20
- 231+ Alabaster, fine granular, white. .20
- 232 Dolomite. CO<sub>2</sub> 47.8, MgO 21.7 and Ca, carbonate, granular, white. .20

#### Magnesium, Mg

- 233+ Magnesite. MgO 47.6, CO<sub>2</sub> 52.4, carbonate, compact porcelainlike, white. .20
- 234+ Serpentine, Asbestus. Mg silicate, silky fibrous. .40
- 235 massive, green. .20
- 236+ Talc, Soapstone or Steatite. Mg silicate, schistose, grayish. .20
- 237+ Kieserite. Mg 17.4, sulphate. .40
- 238 Blödite. Mg 7.2, and Na, sulphate, crystallized. .50

#### Boron, B

- 239+ Boracite, Stassfurtite. B 11-8, Mg 18-8, chloroborate, massive.
- 240 Colemanite. B 16·1, Ca, borate, crystallized, white. .50
- 241 Borax. B 5.7, Na, borate, crystal. .40

#### Carbon, C

- 242+ Diamond. Pure C, small crystal (in tube), with large specimen of matrix, Kimberly "blue earth." 2.50
- 243 Carbonado, granular, black, small. 5.00
- 244+ Graphite, Black Lead or Plumbago. Pure C, foliated mass. .40
- 245+ PETROLEUM, Mineral Oil. Hydrocarbon. .20
- 246 ASPHALTUM, Wurtzilite, Mineral Pitch or Bitumen. Hydrocarbon, velvety black. .20
- 247+ MINERAL COAL, Anthracite or Hard Coal. .20
- 248 COPALITE. Congo Gum. Clear light yellow. .40

#### Silicon, Si

- 249+ Quartz, Rock Crystal. Si dioxide, clear colorless. .50
- 250 Opal, Tripolite. Infusorial Earth, Si dioxide, white. .40

# Nos. 61 and 62. Nickel, Cobalt, Chromium, Manganese and Aluminium Minerals.

#### Nickel, Ni

- 251 Josephinite. Ni 30.45, alloyed with Fe, pebbles. 1.00
- 252+ Pentlandite. Ni 22. and Fe, sulphide, cleavages in pyrrhotite, bronze-yellow, tarnishing. 2.00
- 253+ Niccolite, Arsenical Nickel. Ni 43·1, As 56·1, arsenide, massive, reddish-gray. 1.00
- 254 Millerite. Ni 64.7, sulphide, acicular crystals. 2.00
- 255+ fibrous crust, brass-yellow. 1.00

- 256 Breithauptite. Ni 32.8, Sb 67.2, antimonide, massive, violet copper-red. 1.50
- 257+ Pyrrhotite, Magnetic Pyrites. Fe sulphide with Ni 1-8—4-6, compact, bronze-yellow, tarnishing. .20
- 258 Polydymite. Ni 59·4 and Fe, sulphide, cubic cleavage, steel-gray. 3.00
- 259+ Gersdorffite, Nickel Glance. Ni 34·5, As 45·3, sulph-arsenide, massive granular. 1.50
- 260+ Ullmannite. Ni 28.8, Sb 57., sulphantimonide, massive granular, steel-gray. 1.00
- 261 Rammelsbergite. Ni 28·1, Λs 71·9, arsenide, massive, reddish tin-white. 1.00
- 262 Zaratite, Emerald Nickel. Ni 46.7, carbonate, massive. .60
- 263 Genthite. Ni 22.4, silicate, massive, bright green. .50
- 264+ Garnierite. Ni 20.7, silicate, massive, bright apple-green. .50
- 265 Annabergite. Ni 24., arsenate, massive, apple-green. 1.00

#### Cobalt, Co

- 266+ Linnaeite. Co 75.9, sulphide, massive, steel-gray. 1.50
- 267 Smaltite. Co 28.2, As 71.8, arsenide, cubo-octahedrons. 1.50
- 268+ massive, steel-gray. 1.00
- 269 Chloanthite. Co 28.8, arsenide, massive, steel-gray. 1.25
- 270 Cobaltite, Cobalt Glance. Co 35.5, As 45.2, sulph-arsenide, crystals. 1.00
- 271+ massive, reddish-gray. .60
- 272 Glaucodot. Co 23.8, Fe, sulpharsenide, large crystal. 1.25
- 273+ massive crystalline, tin-white. 1.00
- 274+ Asbolite, Earthy Cobalt. Co 1 -- 23.5 and Mg, oxide. .30
- 275 Erythrite, Cobalt Bloom. Co 28.7, As 25., arsenate, red. 1.00

#### Chromium, Cr

276+ Chromite, Chromic Iron. Cr 46.5 and Fe oxide, massive ironblack. .20

#### Manganese Mn

- 277+ Alabandite. Mn 63·1, sulphide, crystalline, blackish. 1.00
- 278 Hausmannite. Mn 84·1, oxide, massive, iron-black. .75
- 279 Braunite. Mn 65.2, oxide and silicate, massive. 1.00
- 280+ Pyrolusite. Mn 63.4, dioxide, crystalline granular, black. .20
- 281 radio-fibrous. .75
- 282 Manganite. Mn 62·4, sesquioxide, crystallized. 1.50
- 283+ massive fibrous. 1.00

- 284+ Psilomelane. Mn 40.5, manganate, compact, black. .20
- 285+ Bog Manganese, Black Wad. Mn 1--19, impure oxide, earthy. .20
- 286 Rhodochrosite, Dialogite. Mn 47.8, carbonate, cleavable granular, light pink. .75
- 287 Rhodonite, Fowlerite. Mn 47.4 and Zn, silicate, cleavage, pink. .35

#### Aluminium, Al

- 288 Cryolite. Al 12.8, Na 32.8, fluoride, cuboid prismatic crystals, clear colorless. 1.50
- 289+ massive, translucent white. .30
- 290 Corundum. Al oxide, gray, crystals altered on surface. .50
- 291+ broad cleavage, bronze-gray. .50
- Ruby, gem-sand, clear red. 1.00
- 293 Sapphire, broken crystals, deep blue. 1.00
- 294+ Emery, black, granular. .20
- 295+ Bauxite. Al 39.6, hyd. oxide, yellowish, earthy. .20
- 296+ Garnet, Almandite. Al and Fe silicate, large dodecahedral crystal. .30
- 297+ Kaolinite. Al silicate, earthy, white. .20
- 298 Pyrophyllite. Al silicate, radiated. .75
- 299 Alunogen. Al 3.97, sulphate, silky fibrous, whitish. .75
- 300+ Alunite. Al 9.8, K, sulphate. .30

# Nos. 63 and 64. Radio-active and Other Rare Element Minerals, including Uranium, Thorium, Yttrium, Cerium metals, Zirconium, Beryllium, Germanium and Caesium.

#### Radium, Ra and Uranium, U

- 301+ Uranophane. U 58, with Ra, He, etc., hydrous silicate. 2.00 302+ Fergusonite. U 3.4, Y 18.2, Cb 28.3, Ta 8.6, U and Y colum-
- bate and tantalate with Ra, etc., pyramidal crystals, dull grayish-brown. 1.50
- 303 massive, brilliant vitreous brownish-black. 1.50
- 304 Sipylite. U 3. Cb 28.8, columbate with Ra, etc., brownish-black. 3.00
- 305+ Samarskite. U 11.7, Y 8.8, Cb 35., Ta 13.1, U and Y columbate and tantalate, with Ra, etc., massive, splendent velvet-black. 2.50

- 306 Annerödite. U 14.5, Cb 16.5, U, Y, etc., pyrocolumbate, massive, black. 4.00
- 307+ Euxenite. U 7.2, Y 14, Cb 24., Ti 12.9, U and Y columbate and titanate, with Ra, etc., massive, vitreous black. 1.50
- 308+ Torbernite, Copper-uranite. U 53·1, Cu 8·4, phosphate with Ra, green. 1.50
- 309+ Autunite, Lime-uranite. U 53.6 and Ca, phosphate with Ra, vellow. 1.25
- 310+ Uraninite, Pitchblende. U 71., Uranate of Uranyl with Ra, etc., massive. 3.00
- 311+ Bröggerite. U 70·, cubo-octahedral crystals, dull black. 3.00
- 312 Cleveite. U 55, with Ra, He, etc., black. 3.00
- 313 Thorogummite. U 17., Th 39.5, silicate, rough prisms, yellowish-brown. 2.00
- 314 Gummite. U 55.7, resinous yellow. 2.00
- 315 Carnotite. U 54.8, V 10.2, Ra, etc., compact, yellow. 4.00
- 316+ disseminated in sandstone. 1.00

#### Thorium, Th

- 317 Tritomite. Th 7.4, Ce metals 47.9, massive, resinous dark brown. 5.00
- 318 Thorite. Th 65.2, etc., silicate, crystal, brownish-black. 2.50
- 319+ massive. 2.50
- 320+ Orangite, massive, brownish-yellow. 3.00
- 321 Yttrialite. Th 10.5, Y 36.8, silicate, massive, vitreous greenish-black. 8.00
- 322 Pyrochlore. Th 7., columbate of Ce metals, octahedral crystal, brown. 1.25
- 323+ Æschynite. Th 12·5, Ce 14·2, Cb 12·5, thorate niobate and titanate of Ce metals, massive, brownish-black. 1.50
- 324 Polymignite. Th 3., columbate and titanate (zirconate) of Ce metals, crystallized, black. 6.00
- 325+ Monazite. Sand, Ce 24·1, phosphate of Ce metals with 1·—6· Th, yellowish-brown. .40
- 326+ Thorianite. Th 60-9, Ce 6-2, U 10-2, with He, etc., oxide, cubic crystals, iron-black. 2.50

#### Yttrium, Y and Cerium, Ce Metals

- 327 Yttrocerite. Y 14.5, Ce 4.26, Ca, fluoride, violet-blue. .75
- 328+ Gadolinite. Y 40-4, silicate of Ce and Y metals, large coarse crystal. 5.00
- 329 massive, vitreous black. 2.50

- 330+ Thalenite. Y 51.6, silicate, massive, flesh-red. 3.00
- 331 Yttrotantalite. Y 18.5, Ta 18.7, tantalate and columbate, crystallized. 3.00
- 332 Hielmite. Y 31·7, Cb 6·6, Ta 51·3, Y, etc., stanno-tantalate and columbate, crystallized, black. 2.00
- 333+ Xenotime. Y 47.8, Ce metals, phosphate, pyramids. 2.00
- massive, dull brown. 1.50
- 335 Tysonite. Ce 40·1, fluoride of Ce metals, massive, yellowish.
- 336+ Fluocerite. Ce 39.53, fluoride of Ce metals, yellowish. 1.50
- 337 Parisite. Ce 37.7, fluocarbonate of Ce metals, crystallized, brownish-yellow. 6.00
- 338 Bastnäsite. Ce 28-9, fluo-carbonate of Ce metals, massive, brown. 4.00
- 339+ Allanite. Ce 13.8, Ce metals, etc., silicate, massive, black. .50
- 340+ Cerite. Ce 30-8, silicate of Ce metals, etc., massive, purplishgray. 1.50
- 341+ Monazite. Ce 22·1, phosphate of Ce metals, etc., broken crystals, dull brown. 1.00

#### Zirconium, Zr and Beryllium, Be

- 342 Baddeleyite. Zr 70.4, oxide, fibrous globular, greenish. 4.00
- 343+ Zircon. Zr 49.7, silicate, crystals, brown. .40
- 344 Hyacinth, water-worn crystals, transparent red. .40
- 345 CYRTOLITE. Zr 35.5, Ce metals, silicate, crystals, brown. 1.00
- 346+ Beryl. Be 38.4, Al, silicate, massive, brownish-yellow. .35
- 347 Phenacite. Be 16.1, silicate, broken crystals, white. 4.00
- 348 Beryllonite. Be 72.7, Na, phosphate, transparent. 1.00

  Germanium, Ge and Caesium, Cs
- 349+ Argyrodite. Ge 6.9, Ag 74.7, sulphide, massive, gray. 2.50
- 350+ Pollucite. Cs 28.5 Al, silicate, massive, glassy white. 3.00
- No. 43. Tin, Tungsten, Titanium, Molybdenum, Vanadium,

# Tantalum, Columbium, Arsenic, Mercury, Bismuth,

# Selenium, Tellurium and Sulphur Minerals

#### Tin, Sn

- 351 Franckeite. Sn 12·3, Pb 50·5, sulphostannide, radio-foliate, blackish-gray. 1.50
- 352+ Cylindrite. Sn 26·3, Pb 35·4, sulphostannide, cylindrically foliated, lead-gray. 1.25

- 353+ Cassiterite, Tin Stone. Sn 78.6, oxide, prismatic crystals. 1.50
- twin crystals, splendent brown. 2.50
- 355+ massive, dark brown. 1.00
- 356+ Stream Tin, water-worn grains. .50
- 357 disseminated in gangue. .30
- 358+ Stannite, Tin Pyrites. Sn 27.5, Cu 29.5, sulphide, massive greenish-iron-black. .75

#### Tungsten, W

- 359+ Wolframite. W 67-1, Fe tungstate with Mn, crystallized. 1.00
- 360 bladed crystalline, bright iron-black. .75
- 361+ Hubnerite. W 60-7, Mn, tungstate with Fe, bladed crystals, brown. 1.00
- 362 Scheelite. W 72., Ca tungstate, crystallized. 1.50
- 363+ massive, whitish. .75

#### Titanium, Ti

- 364+ Ilmenite, Menaccanite. Ti 36·1, Fe 36·8, oxide, black. .25
- 365+ Rutile. Ti 60, oxide. Prismatic crystals, red. .50
- 366 Nigrine, with Fe as impurity, crystallized, black. .50

#### Molybdenum, Mo

- 367+ Molybdenite. Mo 60-, sulphide, crystallized, lead-gray. .40
- 368 cleavages, loose. .75
- 369 Molybdite. Mo 65.6, Fe, oxide, pulverulent, yellow. 1.00
- 370 Wulfenite. Mo 25.9, Pb 56.2, molybdate, crystal aggregate yellow. 1.00
- 371+ tabular crystals, bright orange-red. 1.00

#### Vanadium, V

- 372 Roscoelite. V 14., silicate, small scales, dark brown. 3.00
- 373 Descloizite. V 12.7, Pb 51.3, vanadate, crystalline, brownish-red. 1.00
- 374 Endlichite. V 9.9, Pb 67.4, chloro-vanadate, massive, orange. 1.50
- 375+ Vanadinite. V 9.9, Pb 67.4, chloro-vanadate, crystallized, red.

#### Tantalum, Ta and Columbium, Cb

- 376 Columbite. Cb 59.9, Fe, columbate (and tantalate), crystallized. 2.00
- 377+ massive, iron-black. 1.00
- 378 Tantalite. Ta 69.9, Fe and Mn tantalate (and columbate), iron-black. 1.50

379+ Manganotantalite, massive, brownish-black. 1.50

380 Stibiotantalite. Ta 21·1, Sb 16·7, tantalate, water-worn pebbles, yellowish. 2.50

#### Arsenic, As

381 Arsenic. Native, spherical crystal aggregates. .75

382+ massive, fine granular, tin-white, tarnishing. .75

383 Realgar. As 70·1, monosulphide, red, crystallized. 1.25

384+ massive compact, light red. 1.00

385+ Orpiment. As 61., trisulphide, foliated mass, yellow. 1.00

386 Arsenopyrite, Mispickel. As 46., Fe 34.4, sulph-arsenide crystallized. 1.00

387+ massive, silver-white. .25

388 Löllingite, Leucopyrite. As 59.9, Fe, sulpharsenide, massive, tin-white. .35

#### Mercury, Hg

389+ Mercury. Native, minute tin-white globules in gangue. 1.00

390 Metacinnabarite. Hg 86.2, sulphide, disseminated masses, black. 1.00

391+ Cinnabar. Ilg 86.2, sulphide, crystallized. 1.25

massive, fine granular, cochineal-red. 2.50

393 Livingstonite. Hg 24.8, Sb 53.1, sulphantimonite, columnar massive, blackish lead-gray. 2.50

Bismuth, Bi; Tellurium, Te; Selenium, Se and Sulphur, S

394 Bismuth. Native, crystalline disseminated, reddish-silverwhite, tarnishing. 1.00

395 Bismuthinite, Bismuth Glance. Bi 81.2, sulphide, crystalline, lead-gray. 1.00

396 Emplectite. Bi 62., Cu 18.9, sulphobismuthite, crystallized, grayish. 1.25

397+ Tetradymite. Te 33·-49·, Bi 67·-51·, foliated, steel-gray. 1.50

398+ Guanajuatite. Se 36·3, Bi 63·7, selenide, bluish-gray. 2.00

399 Clausthalite. Se 27.7, Pb 72.3, selenide, massive, gray. 2.00

400+ Sulphur. Native, crystallized, yellow. .75

# PART VI

Crystallography

Crystals for Measurement and Study

# Crystallography

#### Loose Crystals for Measurement and Study

#### Advanced Collections

In the five years since the first publication of the Complete Crystal List, our advanced collections of crystals have met with a wider acceptance than was anticipated. A number of prominent teachers of crystallography, well known as writers on the subject, after examining in detail the Complete Crystal Collection, expressed surprise at finding such a unique and excellent series on sale.

While reduced in price, the advanced collections are superior to those originally distributed by us, both in the planning of the list and in the quality of material furnished. The arrangement and definitions in Dana's "Text-book of Mineralogy" have been carefully followed, making the sets especially valuable to those using this work or Penfield's "Determinative Mineralogy," most of the crystal forms described therein being included in the collection. An arrangement according to any other author, will, on request, be prepared without extra cost. The aim has been to accurately represent as large a number of forms as possible. A duplication of any combination has been avoided, even though occurring in different minerals. Variety of form is the primary object, while as many species and crystal groups have been introduced as was practicable. Out of thirty-two possible groups in the six systems, only twenty-three are known in nature. Of these, every one is represented. In revising the list, the Miller symbols have been added.

The individual crystals selected are the best our extensive facilities afford, and have been measured where necessary. They range generally from I to 4 cm. in length, and nearly all are sufficiently sharp and bright for the reflecting goniometer. The majority are large enough for contact measurement.

The mahogany cabinets holding the crystals are made according to our own designs, especially for these collections. The

4 x 3 cm. white glazed pasteboard trays display the crystals in an excellent manner. The crystals in each collection are numbered to correspond to the following list, besides having on each tray one of our small printed labels, giving name, composition and locality, as shown in Plate IV.

## No. 73A. Complete Crystal Collection

Three hundred measurable crystals. As described above and in the Complete Crystal list, this set evenly covers the whole field of crystallography. Many of these collections have been sold at the former price of \$150.00. The total value of the crystals is \$153.85, and the present "collection price," delivered to any address, with trays in cabinet, is \$120.00.

Without cabinet, 10 per cent. less.

PURCHASE IN PARTS. Delivered to any address, with trays. PART I. 150 Crystals marked \* (No. 75A), with 300 trays, in drawer cabinet, \$57.00.

(Part I, without cabinet, \$45.00).

PART II. 150 remaining crystals without cabinet, \$63.00.

Purchase in Sections. Delivered to any address:

SECTION A. 200 Simple Crystals numbered 1—200, totaling \$110.30, with 300 trays, in drawer cabinet, \$90.00. Without cabinet, \$78.00.

SECTION B. 50 Twin Crystals numbered 201—250, totaling \$26.95, without cabinet, \$18.00. Cabinet \$5.00 extra.

SECTION C. 50 specimens Illustrating Irregularities of Crystals and Pseudomorphs, numbered 251—300, totaling \$16.60, without cabinet, \$12.00. Cabinet \$1.50 extra.

## No. 75A. Abridged Crystal Collection

One hundred and fifty measurable crystals, marked \*, comprising the Abridged Crystal List. A careful elimination of rare and less important forms is here effected. With trays, in mahogany cabinet similar to that in Plate VIII. The total value of the crystals is \$63.75 and the "collection price," delivered to any address, is \$50.00. Without cabinet, 10 per cent. less.

#### Complete Crystal Collection

No. 73A. 300 Numbers Comprising Entire List

## Abridged Crystal Collection

No. 75A. 150 Numbers Marked \*

THE FIGURES MENTIONED ARE IN PART II.

#### I. Isometric System

The forms in this system can be referred to three axes, which are at right angles to one another and of equal lengths.

	Normal Group—Galena Type
<b>I</b> *	
2*	Cube a (100)
3*	Dodecahedron $d$ (110)Garnet .30
4*	Tetrahexahedron e (210) modifying cube a (100),
	fig. 523Fluorite .50
5*	fig. 523
6	Hexoctahedron $t$ (421) modifying cube $a$ (100), fig.
	521
7*	Cube $a$ (100) modified by octahedron $o$ (111)Galena .30
8*	Cube $a$ (100) modified by trapezohedron $m$ (311) . Fluorite 1.50
9	Octahedron $o$ (111) modified by cube $a$ (100)Galena .50
10*	Octahedron o (111) modified by dodecahedron d
	(110)Franklinite .75 Octahedron o (111) modified by dodecahedron d
11*	Octahedron $o$ (111) modified by dodecahedron $d$
	(110) and trapezohedron $m$ (311)
12	Octahedron o (111) modified by dodecahedron d
	(110), trapezohedron $m$ (311) and cube $a$ (100),
	similar to fig. 2141
	Dodecahedron d (110) modified by cube a (100) Fluorite .75
14	
de	(111)
15*	n (211), fig. 1578
T 6	Trapezohedron n (211) modified by dodecahedron
10	d (110), fig. 1580
	a (110), ng. 1500
	Pyritohedral Group—Pyrite Type
17*	Pyritohedron e (210), fig. 289
18*	Cube a (100), fig. 290
19*	Octahedron o (111)
20	Pyritohedron $\hat{e}$ (210) modified by cube $a$ (100), fig.
	295Pyrite .30

21* Pyritohedron e (210) modified by octahedron o (111),
ng. 297
fig. 297
Pyritohedron e (210) modified by octahedron o (111) and diploid s (321)
24 Cuba a (100) modified by partitohodron a (210) Durita To
art Cube a (100) modified by pyritohedron's (210) yrite .50
25* Cube a (100) modified by pyritohedron e (210) and octahedron o (111)
26 Cube $a$ (100) modified by diploid $s$ (321)
27 Octahedron o (111) modified by pyritohedron e
(210), fig. 294
(221)
Tetrahedral Group—Tetrahedrite Type
30* Tetrahedron o (111) modified by dodecahedron d
(110) and tristetrahedron $n$ (211), fig. 434 Tetrahedrite
31 Tetrahedron $o$ (111) modified by cube $a$ (100) Boracite . 50
32* Cube $a$ (100) modified by tetrahedron $o$ (111) and
Jadambalan J (110) for an one
dodecahedron d (110), fig. 2387Boracite .50
33* Tetrahedron plus $o(111)$ and minus $o_1$ , (111), tetra-
hedral symmetryZunyite .20
Gyroidal or Plagihedral Group Cuprite Type
34* Trapezohedral symmetry
Tetartohedral Group—Ullmannite Type
35* Cubic SymmetryUllmannite
1.00
Groups Unidentified
36* Cubic symmetry
37 Octahedral symmetry
38* Trapezohedral symmetry, fig. 1356Leucite .30
39 Cubo-octahedral symmetry, fig. 2135 Dysanalyte .25
29 Cabo-octanectar symmetry, ng. 2155
II. Tetragonal System
The forms in this system are referred to three axes, all at right
The forms in this system are referred to three axes, an at right
angles to one another. The two lateral axes $a$ and $b$ are equal and
interchangeable, while the vertical axis c differs from these in length
and in character.
Normal Group—Zircon Type
•

40\* Unit pyramid p (111), similar to fig. 1680......Zircon .40 41 Unit pyramid p (111) and base c (001)......Octahedrite .75

	TT 1. 1 (440) 1 1. 11 (444) 0
42*	Unit prism m (110) and unit pyramid p (111), fig.
野原	Unit prism m (110) and two unit pyramids p (111)
45°	and $u$ (331) for 1682 7 irron 40
44	and $u$ (331), fig. 1682
44	two unit pyramids $p$ (111) and $u$ (331), similar to
	fig. 1682 Zircon .40
45*	fig. 1682Zircon .40 Unit and diametral prisms m (110) and a (100) and
TJ	base $c$ (001)Vesuvianite .75
46	Unit and diametral prisms $m$ (110) and $a$ (100),
•	unit and diametral pyramids $\dot{p}$ (111) and $\dot{e}$ (101)
	and base $c$ (001), similar to fig. 1667Vesuvianite.50
47	Diametral prism $a$ (100) and unit pyramid $p$ (111),
	similar to fig. 1687
48	Unit and diametral prisms $m$ (110) and $a$ (100) and
	unit pyramid p (111), fig. 1690
49*	Unit and diametral prisms m (110) and a (100) and
	diametral pyramid e (101), fig. 934 Rutile .50
50	Unit, diametral and ditetragonal prisms $m$ (110),
	a (100) and l (310), unit and diametral pyramids
	e (101) and $s$ (111)
51	unit pyramid $p$ (111) and ditetragonal pyramid
	or girconoid w (311)
52	or zirconoid $x$ (311)
J*	.50
52*	Diametral prism $a$ (100) and unit pyramid $b$ (111).
00	Diametral prism a (100) and unit pyramid p (111), fig. 1874
	.50
54*	Diametral prism $a$ (100), unit pyramid $p$ (111) and
	base $c$ (001), fig. 1871
	.40
55	Diametral prism $a$ (100), two unit pyramids $p$ (111)
	and z (113) and diametral pyramid e (101), simi-
	lar to fig. 955Octahedrite
	1.00
	Pyramidal Group—Scheelite Type
<b>=</b> 6	Unit overamid & (111) Schoolite 1 00
56 57	Unit pyramid $p$ (111)
3/	hase c (001) Stolzite 75
<b>58</b> *	base $c$ (001)
<b>U</b> -	unit pyramid r (111), fig. 1649
	Pyramidal-Hemimorphic Group—Wulfenite Type
59	Unit prism $m$ (110) rounded, and base $c$ (001) Wulfenite .40
60*	Unit pyramid $u$ (102) and base $c$ (001)
61*	Unit pyramid $u$ (102) and base $c$ (001)
	and base c (001), similar to fig. 2604

Sphenoidal Group—Chalcopyrite Type 62* Sphenoid of first order p (111)
.30
63* Two sphenoids, plus $p$ (111) and minus $p_1$ (111), octahedral symmetry, similar to fig. 274 Chalcopyrite
Acute sphenoid $\varphi$ (772) and scalenohedron $x$ (122), fig. 278
III. Hexagonal System
The forms in this system are referred to four axes. The three lateral axes, $a_1$ , $a_2$ and $a_3$ are equal and interchangeable and cross at angles of 60° and 120°, while the vertical axis $c$ is of different length and at right angles to them.
Normal Group—Beryl Type
65* Unit prism m (1010) and base c (0001), fig. 1508. Beryl .30 66* Unit prism m (1010), unit pyramid o (1011) and base c (0001), fig. 2480
67 Unit prism m (1010), unit and diametral pyramids s (1121) and p (1122) and base c (0001), similar to fig. 1505
Hemimorphic Group—Iodyrite Type
68* Unit prism m (1010), pyramid i (2021) and base c (0001), fig. 507
Pyramidal Group—Apatite Type
69* Unit prism m (1010) and base c (0001), similar to fig. 2219
70* Unit prism $m$ (1010) and unit pyramid $x$ (1011),
fig. 2193
y (2021) and base $c$ (0001), similar to fig. 2194 Apatite .40
72* Unit and diametral prisms $m$ (1010) and $a$ (1120), two unit pyramids $x$ (1011) and $r$ (1012), diametral pyramid $s$ (1121) and base $c$ (0001), simi-
lar to fig. 2197
Pyramidal-Hemimorphic Group—Nephelite Type
73* Unit prism m (1010) and base c (0001), similar to fig. 1537
Rhombohedral Division
Normal Group—Calcite Type
74* Rhombohedron r (10T1), 74° 55′, fig. 1035 Calcite .40

75	Rhombohedron $r(10\overline{1}1)$ , 73°	Siderite .30
<b>7</b> 6	Rhombohedron $r(10\overline{11})$ , about $85^{\circ}$	Chabazite .20
77*	Obtuse rhombohedron e (01T2), fig. 1037	Calcite .30
78*	Acute rhombohedron $f(02\overline{2}1)$ , fig. 1070	Calcite .50
79	Acute rhombohedron $d$ (0881) and base $c$ (0001)	Siderite .50
8ó*	Positive and negative rhombohedrons	Calcite .40
8 <b>1</b> *	Scalenohedron v (2131), fig. 1049	Calcite .20
82	Scalenohedron $v$ (2131) and base $c$ (0001)	Calcite .75
	Scalenohedron $v$ (2131) and one rhombohedron $v$	r Carerio 175
٠,٠	(10T1), fig. 1051	Calcite 20
84	(1011), fig. 1051 Scalenohedron $v$ (2131) and prism $m$ (4041)	Calcite 20
8 <sub>5</sub>	Unit prism $m$ (10T0) and base $c$ (0001), fig. 1045	Calcite 20
86*	Unit prism $m$ (1010) and rhombohedron $e$ (0112)	Carcite .30
00*	for 1020	, Calcita 40
Q-7-12	fig. 1039	. Carcite .40
0/*	scalenohedron $v$ (2131), similar to fig. 1053	Coloito ao
88		
00	Three scalenohedrons and two rhombohedrons	Calaita 10
0	similar to fig. 1057	. Caiche .40
89	two and and advance	u Calaita #0
004	two scalenohedrons	Calcite 50
90*	Demonsid of annual culture (2272) and have a (0001)	Calcite .20
91	Pyramid of second order $n$ (2243) and base $c$ (0001). Prism of second order $a$ (1120) and pyramid $a$	, Corundum .40
92	(4483)	Corundum .50
93	(4483)	l
73	base c (0001)	Hematite 75
0/1	Pyramid of second order $n$ (2243), rhombohedron	1
74	r (1011) and curved rhombohedron $u$ (1014),	
	fig. 822	.Hematite .30
	-	•
	Hemimorphic Group—Tourmaline Ty	-
95*	Unit and second order prisms $m$ (1010) and $a$	
	(11 $\overline{2}$ 0) and rhombohedron $r$ (10 $\overline{1}$ 1), fig. 1839	. Tourmaline
		.40
96*	Unit and second order prisms $m$ (1010) and $a$	
	(1120) and two rhombohedrons $r$ (1011) and $a$	)
	(0221), fig. 1848	. Tourmaline
		.40
97	Striated rounded prisms $m$ (1010) and $a$ (1120)	
	and steep rhombohedron y (4041)	. Tourmaline
		1.00
	Tri-rhombohedral Group—Phenacite Typ	oe -
98	Unit and second order prisms $m$ (1010) and $a$	ı
,	(1120) and third order rhombohedron $x$ (2132)	
	fig. 1639	. Phenacite .40
99	Unit and second order prisms $m$ (1010) and $a$	,
,,	(1170) and two rhombohedrons $r$ (1011) and $e$	2
	(0112), similar to fig. 1637	. Willemite .50

100* Rhombohedron $r$ (1011), 73° 45'
Trapezohedral Group—Quartz Type
102* Two rhombohedrons $r$ (1011) and $z$ (0111), fig.
589
and z (0171), fig. 584
Unit prism $m$ (1010), rhombohedrons $r$ (1011) and $z$ (0111) and acute rhombohedron $M$ (3031),
fig. 594
crystal, fig, 595
crystal, fig. 596
IV. Orthorhombic System
IV. Orthorhombic System  In this system the forms are referred to three axes $a$ , $b$ , and $c$ at right angles to one another and of unequal lengths.
In this system the forms are referred to three axes $a$ , $b$ , and $c$ at
In this system the forms are referred to three axes $a$ , $b$ , and $c$ at right angles to one another and of unequal lengths.  Normal Group—Barite Type  109* Unit prism $m$ (110) and base $c$ (001), fig. 2418 Barite .30  110 Macrodome $d$ (102) and brachydome $o$ (011) Barite .30  111 Unit prism $m$ (110), macrodome $d$ (102) and base
In this system the forms are referred to three axes $a$ , $b$ , and $c$ at right angles to one another and of unequal lengths.  **Normal Group—Barite Type**  109* Unit prism $m$ (110) and base $c$ (001), fig. 2418 Barite .30  110 Macrodome $d$ (102) and brachydome $o$ (011) Barite .30  111 Unit prism $m$ (110), macrodome $d$ (102) and base $c$ (001), similar to fig. 2420
In this system the forms are referred to three axes $a$ , $b$ , and $c$ at right angles to one another and of unequal lengths.  *Normal Group—Barite Type*  109* Unit prism $m$ (110) and base $c$ (001), fig. 2418 Barite .30  110 Macrodome $d$ (102) and brachydome $o$ (011) Barite .30  111 Unit prism $m$ (110), macrodome $d$ (102) and base $c$ (001), similar to fig. 2420
In this system the forms are referred to three axes a, b, and c at right angles to one another and of unequal lengths.  **Normal Group—Barite Type**  109* Unit prism m (110) and base c (001), fig. 2418 Barite .30  110 Macrodome d (102) and brachydome o (011) Barite .30  111 Unit prism m (110), macrodome d (102) and base c (001), similar to fig. 2420 Barite .30  112 Unit prism m (110), macrodome d (102), brachypinacoid b (010), pyramid z (111) and base c (001), similar to fig. 2425 Barite .50  113 Macrodome d (102), brachydome o (011), macropinacoid a (100) and base c (001) Barite .30  114* Unit prism m (110), macrodome d (102), brachydome o (011), brachypinacoid b (010) and
In this system the forms are referred to three axes $a$ , $b$ , and $c$ at right angles to one another and of unequal lengths.  **Normal Group—Barite Type**  109* Unit prism $m$ (110) and base $c$ (001), fig. 2418 Barite .30  110 Macrodome $d$ (102) and brachydome $o$ (011) Barite .30  111 Unit prism $m$ (110), macrodome $d$ (102) and base $c$ (001), similar to fig. 2420 Barite .30  112 Unit prism $m$ (110), macrodome $d$ (102), brachypinacoid $d$ (010), pyramid $d$ (111) and base $d$ (001), similar to fig. 2425 Barite .50  113 Macrodome $d$ (102), brachydome $d$ (011), macropinacoid $d$ (100) and base $d$ (001). Barite .30  114* Unit prism $d$ (110), macrodome $d$ (102), brachy-

117*	Unit and obtuse pyramids $p$ (111) and $s$ (113) and base $c$ (001), sphenoidal type, similar to fig. 20. Sulphur .60
118	Unit and obtuse pyramids p (111) and s (113) and brachydome n (011), similar to fig. 17Sulphur .60
119*	Unit and obtuse pyramids p (111) and s (113), brachydome n (011) and base c (001), fig. 15. Sulphur .40
120	Unit prism $m$ (110), brachypinacoid $b$ (010) and three pyramids $p$ (111), $s$ (113) and $r$ (343), similar to fig. 113Stibnite .40
121	Unit prism m (110) and brachydome u (014), fig. 360
	.75
122*	Unit prism $m$ (110), pyramid $o$ (111) and brachypinacoid $b$ (010)
123*	Unit prism m (110), macrodome t (106) and base c (001) striated, similar to fig. 2412 Thenardite .20
124*	Unit prism m (110), brachydome s (011) and base c (001), fig. 1717
125	Unit prism $m$ (110), macrodome $d$ (102), macropinacoid $a$ (100) and base $c$ (001)
126	Unit prism $m$ (110), macrodomes $d$ (102) and $l$ (104), brachydome $o$ (011), macropinacoid $a$
127	(100), pyramids and base $c$ (001)
128*	Unit prism m (110), pyramids e (122) and z (112), similar to fig. 958
129	Unit prism $m$ (110), pyramids $e$ (122) and $z$ (112)
130	and brachydome $t$ (021)
131	Unit and brachyprisms $m$ (110) and $l$ (120) and two brachydomes $f$ (021) and $y$ (041)
132	Unit and brachyprisms $m$ (110) and $l$ (120), brachydome $y$ (041) and base $c$ (001)
133*	Unit and brachyprisms $m$ (110) and $l$ (120), unit and obtuse pyramids $u$ (111) and $i$ (221), brachydome $s$ (041), pyramid $x$ (243) and base
134	c (001), similar to fig. 1706
135*	Unit and brachyprisms $m$ (110) and $l$ (120), unit and obtuse pyramids $u$ (111) and $o$ (221), brachydome $g$ (041), macrodome $g$ (201) and base $g$ (001), similar to fig. 1703
136	Unit and brachyprisms $m$ (110) and $l$ (120), unit and obtuse pyramids $u$ (111), $o$ (221) and $i$ (223),

	brachydome $y$ (041), brachypinacoid $b$ (010),
	macrodome $d$ (201) and base $c$ (001), similar to
127*	fig. 1709
	base $\epsilon$ (001), similar to fig. 1857
138*	Unit prism $m$ (110), brachypinacoid $b$ (010), one
	set of macrodomes $r$ (101) and base $c$ (001). Staurolite .30
139	Unit prism m (110), brachypinacoid b (010) two
	sets of macrodomes $r$ (101) and base $c$ (001),
140	fig. 1857
	pinacold $\theta$ (UIU) and pyramid $\rho$ (III), similar
	to fig. 1218
141	Unit prism $m$ (110) and brachydome $e$ (011), simi-
	lar to fig. 2259Libethenite
142	Unit prism $m$ (110) and pyramid $r$ (131) striated. Childrenite
- 7-	1.00
143	Macropinacoid $a$ (100), brachypinacoid $b$ (010),
	macrodome $k$ (103), pyramids $o$ (111) and $u$
144	(133) and base $c$ (001), similar to fig. 2146 Columbite .75 Unit prism $m$ (110), prism $g$ (130), macropinacoid
*44	a (100), macrodomes $h$ (201), $k$ (103) and $l$ (106),
	pyramids and base $c$ (001), similar to fig. 2147. Columbite 2.00
145*	Unit prism $m$ (110), prism $s$ (120), brachypinacoid
	b (010), brachydome k (103) and macrodome d
	(101), similar to fig. 1612
	Hemimorphic Group—Calamine Type
146*	Unit prism $m$ (110), macropinacoid $a$ (100), brachy-
	pinacoid b (010), two macrodomes and brachy-
T 4 77	dome $i$ (031)
14/	brachydome $d$ (021) and base $c$ (001)Stephanite .50
148*	Macrodome $s$ (101), brachypinacoid $b$ (010) and
	base $c$ (001), similar to hg. 2287 Struvite .30
149	Unit prism m (110), macrodome s (101) and base
	c (001)Struvite .40
	Sphenoidal Group—Epsomite Type
150	Unit prism m (110), sphenoid z, plus and minus
	(111)Epsomite .50

#### V. Monoclinic System

• In this system the forms are referred to three axes, a, b and c, of unequal lengths, with a and c intersecting at an acute angle behind, while b is at right angles to a and c.

#### Normal Group-Gypsum Type.

151*	Unit prism m (110), clinopinacoid b (010) and unit
<b>.</b>	pyramid $l$ (111), fig. 2501
152*	pyramid $l$ (111) and orthodome $e$ (103), fig.
	2504
153	Unit and clinoprisms $m$ (110) and $k$ (130), clino-
- 00	pinacoid $b$ (010), unit pyramid $l$ (111) and
	orthodome e (T03)Gypsum .20
154	orthodome $e$ (T03)
	base $c$ (001), similar to fig. 1201
155*	Unit prism $m$ (110), clinopinacoid $b$ (010), ortho-
C.I.	dome $y$ (201) and base $c$ (001), fig. 1297 Orthoclase .20
150*	Unit prism m (110), prism z (130), clinopinacoid
157	b (010), orthodome $y$ (201) and base $c$ (001)Orthoclase .20 Unit prism $m$ (110), clinopinacoid $b$ (010), ortho-
13/	dome y (201), pyramid $o$ (111) and base $c$ (001). Orthoclase .40
158	Unit prism $m$ (110), prism $z$ (130), clinopinacoid $b$
•	(010), orthodome y (201), pyramid $o$ (111) and
	base $c$ (001), similar to fig. 1301 Orthoclase
159*	Unit prism m (110), orthodome x (101) and base
	c (001)
160	Unit prism m (110), prism z (130), clinopinacoid b
161	(010), orthodome $x$ (101) and base $c$ (001) Adularia .30 Unit prism $m$ (110), orthopinacoid $a$ (100), ortho-
101	dome $w$ (101) and pyramid $r$ (111) Monazite .50
162*	Unit prism m (110), orthopinacoid a (100), clino-
	pinacoid $b$ (010), orthodome $p$ (T01), pyramids
	$u$ (111), $s$ (111), $\lambda$ (331) and base $c$ (001),
	similar to fig. 1325
163*	Unit prism m (110), orthopinacoid a (100), clino-
7614	pinacoid b (010) and pyramid s (111), fig. 1400. Augite .30
104*	Unit prism $m$ (110), orthopinacoid $a$ (100), clinopinacoid $b$ (010), pyramids $u$ (111) and $o$ (221). Augite .30
165	Unit prism $m$ (110), brachypinacoid $b$ (010),
105	brachydome $t$ (032), macrodome $e$ (302), pyra-
	mids $n$ (331) and $q$ (332) and base $c$ (001) Herderite 4.00
166*	Unit prism $m$ (110), clinopinacoid $b$ (010), clino-
	dome $r$ (011) and orthodome $p$ (101), similar
	to fig. 1485
167*	Unit prism $m$ (110) and pyramid $q$ (T11), fig.
	2555 Kröhnkite 1.00
168*	Unit prism $m$ (110) and pyramid $q$ (T11), fig. 2555
	(001), hg. 21131itanite .40
169	Unit prism m (110), orthodome x (102) and base
	c (001)
17()ボ	Unit ovramins o ( )   Anne ( )   D

171	Unit prism $m$ (110), macrodomes $v$ (101) and $k$ (101), brachydome $r$ (011) and base $c$ (001), similar to fig. 546
·	similar to fig. 546
1/24	Unit prism $m$ (110), orthopinacoid $a$ (100), orthodomes $r$ (101) and $i$ (102), pyramid $n$ (111) and base $c$ (001)
173	Prism $M$ (221) and base $c$ (001)
174*	Prism $M$ (221), clinopinacoid $b$ (010) and base $c$ (001), similar to fig. 1957
175	Unit prism $m$ (110), pyramid $h$ (221), orthodomes $\sigma$ (101) and $\theta$ (101), clinodomes $l$ (023) and $p$ (021) and base $\sigma$ (001)
176*	Unit prism $m$ (110), orthopinacoid $a$ (100), pyramid $h$ (221) and two orthodomes
177	Unit prism $m$ (110), pyramid, orthodome $\sigma$ (101) and base $c$ (001), similar to fig. 1252
178	Unit prism $m$ (110), clinopinacoid $b$ (010), orthodomes $s$ (201) and $t$ (201) and base $c$ (001), fig.
179	Unit prism $m$ (110), orthopinacoid $a$ (100), orthodome $x$ (102), clinodomes $m_x$ (011), $g$ (012) and $t$ (013), pyramids $n$ (111) and $\varepsilon$ (112) and base $c$ (001), similar to fig. 1733
180	Unit prism $m$ (110), clinodome $e$ (011) and pyramid $r$ (112)
181	Unit prism $m$ (110), ortho- and clinopinacoids $a$ (100) and $b$ (010), pyramids $z$ (221) and $o$ (111) and base $c$ (001), fig. 2402
182	Unit prism $m$ (110), prism $f$ (120) and pyramid $t$ (111), similar to fig. 2465
183	Unit prism $m$ (110), clinodomes $z$ (011) and $w$ (012), orthodome $k$ (101) and base $c$ (001), similar to fig. 2468
184	Long prism $m$ (110) striated, and clinodome $z$ (011) Crocoite .75
·	Long unit prism $m$ (110) striated, clinodomes $z$ (011) and $w$ (012), pyramid $t$ (111), orthodome $k$ (101) and base $c$ (001)
186*	Unit prism $m$ (110), prism $t$ (210), orthopinacoid $a$ (100), clinodomes $\kappa$ (011) and $\alpha$ (021), orthodome and pyramids $\beta$ (111) and $\omega$ (131). Colemanite .50
187	Unit prism $m$ (110), prism $t$ (210), orthopinacoid $a$ (100), clinopinacoid $b$ (010), orthodomes $h$ (201) and $i$ (101), clinodomes $k$ (311) and $a$ (100), pyramids $\beta$ (111), $v$ (221), $k$ (311), $y$ (111) and base $c$ (001), similar to fig. 2395

#### Clinohedral Group—Clinohedrite Type Prism m (110), pyramids t (771), p (111), z (T6 $\overline{1}$ )? 188 4.00 VI. Triclinic System In this system the forms are referred to three axes, a, b, and c, of unequal lengths, and which intersect at oblique angles. Normal Group—Axinite Type 189\* Unit prisms M (110) and m (110), macropinacoid a (100), macrodome s (201) and pyramids rUnit prisms M (110) and m (110), macropinacoid 190 a (100), brachyprism w (130), brachydome y(021), pyramids r (111) and n (131) and base c191\* Unit prisms M (110) and m (110), brachypinacoid b (010), brachydome o (111), macrodome x (101) and base c (001), fig. 1338......Pericline .40 192\* Unit prisms M (110) and m (110), macrodome xUnit prisms M (110) and m (110), brachypinacoid b (010), brachydome e (021), macrodome y(201), 194\* Unit prisms M (110) and m (110), macrodome x(101), brachypinacoid b (010) and base c (001). Amazonstone .20 Unit prisms M (110) and m (110), prisms z (130) 195 and f (130), brachypinacoid b (010), macrodome x (101), pyramid o (111) and base c (001). Amazonstone .30 Unit prisms M (110) and m (110), prisms z (130) 196 and f (130), brachypinacoid b (010), macrodomes x (T01) and y (201) and base c (001).... Amazonstone .40 197\* Prisms M (110) and m (110), macropinacoid a (100), brachypinacoid b (010) and pyramid q.....Cyanite 1.00 (011)...... 198\* Prisms M (110) and m (110), brachypinacoid b(010), pyramid q (221) and base c (001) ...... Rhodonite .75 Prisms M (110) and m (110), brachypinacoid b199 Prisms M (110) and m (110), pyramids h (221), 200

g (II1), f (443), d (221) and base c (001) ..... Babing to nite

#### Twins

#### I. Isometric System

201	Octahedrons o (111), contact, tw. pl. parallel to
	octahedral face, fig. 859Spinel .50
202*	Cubes a (100), penetration, tw. pl. parallel to
	octahedral face, fig. 526Fluorite .20
203*	octahedral face, fig. 526
	mal to dodecahedral face, hg. 303
204	Tetrahedrons o (111), contact, tw. pl. parallel to
	octahedral face, fig. 199Sphalerite .30
	II. Tetragonal System
205	Prismatic, tw. pl. parallel to pyramid e (101), fig.  1686
	1686 Zircon .50
206*	Prismatic, tw. pl. parallel to pyramid $e(101)$ Rutile .50
207	Prismatic, tw. pl. parallel to pyramid e (101),
_	repeated twinning
208*	Prismatic, tw. pl. parallel to pyramid e (101),
	repeated twinning, eightling, fig. 947Rutile .30
209	Contact twin, tw. pl. p (111), fig. 279
210	Tw. pl. parallel to a pyramid face (trilling)Cumengéite
210	75
211	Tw. pl. parallel to a pyramid face (truncated
	Tw. pl. parallel to a pyramid face (truncated trilling)
	III. Hexagonal System .50
	•
212	Contact, tw. pl. pyramid e (3034), fig. 508 Iodyrite .40 Acute rhombohedrons, penetration. Vertical or
213	caris tw aris
21/*	Carlo, CW. Carlo
	Normal rhombohedrons $r$ (1011), penetration, tw.
	c axis, tw. axis
215*	axis c, fig. 1912
	axis c, fig. 1912
	axis c, fig. 1912
216*	axis $c$ , fig. 1912
216*	axis c, fig. 1912
216* 217	axis c, fig. 1912
216* 217 218*	axis c, fig. 1912
216* 217 218*	axis c, fig. 1912
216* 217 218* 219	axis c, fig. 1912
216* 217 218* 219 220* 221	axis c, fig. 1912
216* 217 218* 219 220* 221	axis c, fig. 1912
216* 217 218* 219 220* 221	axis c, fig. 1912
216* 217 218* 219 220* 221 222*	axis c, fig. 1912
216* 217 218* 219 220* 221 222*	axis $c$ , fig. 1912

224 225	Prismatic, contact, tw. pl. prism $m$ (I10) Aragonite .30 Pyramidal, pseudo-hexagonal symmetry, tw. pl.
226* 227	prism $m$ (110)
228	Repeated twinning, tw. pl. m (110), "Wheel Ore," fig. 415
229	Penetration, tw. pl. parallel to macrodome e (101), Arsenopyrite
231* 232 233* 234	Cruciform, tw. pl. brachydome x (032), fig. 1859. Staurolite .75 Cruciform, tw. pl. pyramid z (232), fig. 1860 Staurolite .50 Cruciform, tw. pl. brachydome e (011), fig. 2414 . Thenardite .20 Contact, tw. pl. prism m (110), "Spear head" twin
	V. Monoclinic System
237 238 239* 240* 241 242* 243 244* 245*	Contact, tw. pl. orthopinacoid a (100), fig. 1402 Augite .30 Contact, tw. axis c, similar to fig. 2280 Lazulite .50 Contact, tw. axis c, Carlsbad twin Orthoclase .50 Penetration, tw. axis c, Carlsbad twin, fig. 1302 Orthoclase .30 Contact, tw. pl. clinodome n (021), Baveno twin, fig. 1305
246*	Cruciform-penetration, tw. pl. base c (001) simple form
	VI. Triclinic System
247*	Albite Law, tw. pl. brachypinacoid b (010), polysynthetic, cleavageLabradorite
248 249	Pericline law, tw. pl. parallel to b axis

250	Manebach law, tw. pl. base c (001), similar to fig. 1306
	.73
	Regular Groupings of Crystals
251*	Parallel growth of crystals of one species, arborescent, fig. 70
252	rescent, fig. 70
253* 254*	Parallel growth of crystals of one species, capped. Amethyst .50 Parallel growth of crystals of two species
255*	Cyanite within Staurolite .50 Parallel growth of crystals of two species Chalcopyrite on Sphalerite .30
	Irregularities of Crystals
Disto	rtion:
256	Elongated cube a (100) Fluorite .50 Twisted or saddle-shaped cube a (100)
258 259*	Flattened dodecahedron $d$ (110)
260 261	Flattened cubo-octahedron $a$ (100), $o$ (111)Halite .20 Elongated cubo-octahedron $a$ (100), $o$ (111)Dysanalyte .20
263*	Elongated trapezohedron $n$ (211)
265	Abnormal development of opposite rhombohedral
266	faces
Impe	rfections on the Surfaces of Crystals :
267	Striations due to oscillatory combination, on cube, fig. 290Pyrite .20
	Striations due to oscillatory combination, on prismQuartz .20 Striations due to oscillatory combination, on
269	rhomb
	Striations due to repeated twinning, cleavage Microcline .20 Markings from erosion, etc., on cube Fluorite .30
272	Markings from erosion, etc., on pyramidCorundum .30 Markings from vicinal prominences
273* 274	Pseudo-octahedral symmetry, parallel arrange-
~/4	ment of minute cubo-tetrahexahedronsFluorite .40
. •	Pseudo-octahedral symmetry, parallel arrangement of small dodecahedronsFluorite .40
276*	Curved surfaces due to oscillatory combinations, prism and scalenohedron

277* Curved surfaces due to independent molecular conditions, rounded, saddle-shaped, fig. 1133Dolomite .20
278* Curved surfaces due to independent molecular
conditions, sheaf, fig. 1896Stilbite ,20 279* Curved surfaces due to mechanical origin, joined,
fig. 1509
280 Curved surfaces due to mechanical origin, bent I ourmaline .30
282* Cavernous rhombohedron, with deep angular
depressionsQuartz .20
Internal Imperfections and Inclusions
283* Enclosing liquid with moving bubbleQuartz .50
284 Microscopic inclusions of liquid
286 Enclosing BitumenQuartz .25
287 Enclosing Sulphur, cleavage
288 Enclosing microlites, crystallites, etc., cleavage . Oligoclase .20
289 Symmetrically included Chlorite, "phantom"Quartz .30 290* Symmetrically included carbonaceous impurities.
fig. 1720
Pseudomorphs
By Substitution:
291* Quartz replacing
By Deposition:
292 Incrustation of Quartz on
293* Incrustation of Anglesite on
By Alteration:
294* Paramorph of Rutile afterBrookite .30
295* Loss of Constituent by Azurite, formingCopper .30 296 Loss of constituent by fibrous Brochantite,
forming
forming
forming
ingLimonite .20 299 Partial exchange of constituents of Magnetite (?),
299 Partial exchange of constituents of Magnetite (?),
forming
300 Partial exchange of constituents of Muscovite,
forming
· · · · · · · · · · · · · · · · · · ·

## Index to Complete Crystal List Price List of Loose Crystals

As the same form or combination may sometimes be found in many species, the collection which does not duplicate forms, necessarily omits some important minerals. The following can generally be furnished as individual crystals when desired.

The Roman numeral before each name indicates the system of crystallization: I. Isometric; II. Tetragonal; III. Hexagonal or Rhombohedral; IV. Orthorhombic; V. Monoclinic; VI. Triclinic.

The number or numbers after the names, indicate their position in the preceding Descriptive List of the Complete Crystal Collection.

VI. VI.	Adularia, 159, 160\$ .30 Albite, 192 20 Albite, twin, 248	I. Boléite, 36\$ .75 I. Boracite, 31, 32
	Alexandrite, twin 2.50	IV. Bournonite, twin, 228 1.50
	Amazonstone, 194-196 .2040	IV. Brochantite
VI.	Amazonstone, twin, 250	IV. Bromlite
	Amethyst, 253	IV. Brookite, 128, 129
	Amphibole, 163, 164	IV. Brookite, alt., 127
1.	Analcite	IV. Calamine, 146
11.	Anatase, Octahedrite, 41, 55	III. Calcite, 74, 77, 78, 80-90, 269,
717	75- 1.00	276, 291
	Andalusite, 12450	III. Calcite twin, 215—217 .40— 1.00
17.	Anglesite, 125, 12675- 1.00	II. Cassiterite 1.00
17.	Anhydrite, 130	II. Cassiterite, twin50— 1.00
	Anorthite, 19350	IV. Celestite, 115, 1164075
	Anorthite, twin 1.00	IV. Cerussite, 140, 29340— .50
	Apatite, 70-7240— .75	IV. Cerussite, twin, 233-235
	Apophyllite, 52-544050	-5075
	Aragonite twin, 223, 224.30— .50	III. Chabazite, 76
IV.	Arsenopyrite, 121	III. Chabazite, twin, 21420
IV.	Arsenopyrite, twin, 22925	IV. Chalcocite, twin 1.00
V.	Augite, 163, 16430	II. Chalcopyrite, 62-6430 1.00
	Augite, twin, 236	II. Chalcopyrite, twin, 20975
	Axinite, 189, 19050— .75	VI. Chesterlite
	Azurite, 175-1775075	IV. Chiastolite, 29040
	Babingtonite, 200 1.50	IV. Childrenite, 142 1.00
	Barite, 109-1143050	V. Chondrodite75
	Beryl, 65, 67, 27930— 1.00	IV. Chrysoberyl, twin, 22750
	Beryllonite, 28450	IV. Chrysolite, 145
	Blödite1.50	III. Cinnabar, 10850

Ш.	Cinnabar, twin, 213\$ .20	IV. Glaucodot\$1.∞
	Clinohedrite, 188 4.00	III. Gmelinite, twin
	Cobaltite50	V. Gypsum, 151-153, 28720
	Colemanite, 186, 187 .5075	V. Gypsum, twin, 241, 242 .
	Columbite, 143, 14475— 2.00	.20— .30
	Copper, 251, 25930— .50	I. Halite, 260, 28120— .25
	Corundum, 91, 92, 272 .30— .50	III. Hanksite, 6630
TTT.	Covellite 3.00	V. Harmotome, twin, 245 40
	Crocoite, 182–185	I. Hauerite 1.00
	Cryolite, 17150	III. Hematite, 93, 94, 252,
	Cuméngéite40	263, 299
	Cuméngéite, twin, 210, 211	V. Herderite, 165 4.00
11.		
т	.50— .75	V. Heulandite, 178
	Cuprite40	V. Hornblende, 166
	Cuprite, alt., 14 1.25	II. Hyacinth, 47
	Cyanite, 197 1.00	II. Idocrase, Vesuvianite,
	Cyanite, twin, 24920	45, 46
	Danburite	III. Iodyrite, 6850
	Datolite, 17950	III. Iodyrite, twin, 21240
	Diamond	III. Jarosite
	Diaspore50	V. Kröhnkite, 167 1.00
	Diopside, 162	V. Kröhnkite, twin, 244 1.50
	Dioptase 1.00	VI. Labradorite, twinned cleavage
III.	Dolomite, 100, 101, 277 . 2030	247 1.50
V.	Durangite25	IV. Laurionite40
I.	Dysanalyte, 37, 39, 261 . 20 25	V. Lazulite, 170
I.	Embolite 1.00	V. Lazulite, twin, 23750
IV.	Enargite50	V. Leadhillite, twin2.50
III.	Endlichite	I. Leucite, 38
	Enstatite	IV. Libethenite, 141 1.00
V.	Epididymite50	I. Magnetite, 2
	Epidote, 172	II. Malacon, 4850
	Epistilbite:75	IV. Manganite50
	Epsomite, 150	IV. Marcasite
	Eudialyte 1.00	IV. Marcasite, twin, 22630
	Eudidymite50	I. Martite, 299
	Eudidymite, twin20	II. Matlockite 2.00
	Fluorite, 4, 6, 8, 13, 256, 271,	II. Meionite 1.50
	273-275, 292,20- 1.50	II. Melilite
T.	Fluorite, twin, 202	IV. Mcneghinite40
VĪ.	Fowlerite, Rhodonite, 19875	VI. Microcline, 194-19620— 40
	Franklinite, 10	VI. Microcline, twin, 250
	Gahnite50	I. Microlite, 11, 12 1.00— 1.50
	~ ·	III. Mimetite
		III. Molybdenite40
1.	Garnet, 3, 5, 15, 16,	V. Monazite, 161
17	258, 262	IV. Monticellite
	Gay-Lussite, 180	
٧.	Glauberite	V. Muscovite, 173, 17420

٧.	Natrochalcite\$3.00	11. Scheelite, 56\$1.00
IV.	Natrolite, 122	IV. Scorodite 1.00
III.	Nephelite, 73	I. Senarmontite
V.	Neptunite 1.00	III. Siderite, 75, 7930— .50
	Newberyite	I. Smaltite
	Northupite	III. Smithsonite40
	Octahedrite, 41, 5575-1.00	I. Sphalerite, 255
	Oligoclase, 288	I. Sphalerite, twin, 20430
	Olivenite	V. Sphene, 168, 16940— .75
	Orthoclase, 154-158 .2040	V. Sphene, Titanite, twin, 24375
	Orthoclase, twin, 238-240	I. Spinel
٧.		I. Spinel, twin, 201
17	.30— .50 Pachnolite,	
		II. Stannite
	Paisbergite, Rhodonite, 199. 1.00	IV. Staurolite, 137-13930— .50
	Penninite	IV. Staurolite, twin, 230, 231
	Pericline, 19140	.50— .75
	Pericline, twin, 24830	IV. Stephanite, 14750
ш.	Phacolite, twin, 218, 219	IV. Stibnite, 12040
_	.75 1.00	V. Stilbite, 278
	Pharmacosiderite 1.00	V. Stilbite, twin
	Phenacite, 9840	II. Stolzite, 57
	Phillipsite, twin, 246	IV. Strontianite, twin
	Phosgenite75	IV. Struvite, 148, 149 30—
	Pinite, 300	IV. Sulphur, 117-11940— .60
IV.	Pirssonite 2.00	I. Tetrahedrite, 3050
III.	Proustite 1.25	IV. Thenardite, 123
III.	Pyrargyrite 1.00	IV. Thenardite, twin, 23220
I.	Pyrite, 17-29, 257, 267	II, Thorite 2.50
	.2075	V. Titanite, 168, 169 40
I.	Pyrite, twin, 203	V. Titanite, twin, 243
	Pyrolusite	IV. Topaz, 131-1362075
	Pyromorphite, 69	111. Tourmaline, 95-97,280
	Pyrosmalite	.30— 1.00
V.	Pyroxene, 162-16430	III. Troostite, Willemite, 9950
	Pyroxene, twin, 23630	I. Ullmannite, 35 1.00
-	Pyrrhotite	I. Uraninite 1.00
	Quartz, 102-107, 264-266,	III. Vanadinite
	268, 282, 283, 285, 286,	II. Vesuvianite, 45, 4650— .75
	28920— 1.00	V. Vivianite
III.	Quartz, twin, 220-222 .50- 1.50	II. Wernerite, 5859
	Raspite, twin 1.00	III. Willemite, Troostite, 9950
	Realgar75	IV. Witherite, twin, 225 75
	Rhodochrosite50	V. Wolframite40
	Rhodonite, 198, 19975— 1.00	II. Wulfenite, 59, 60, 61 .40— 1.25
	Rutile, 49, 5050	II. Xenotime40
	Rutile, twin, 206–208 .30— .75	II. Zircon, 40, 42-44, 5120— .40
		II. Zircon, twin, 205
	Sal-ammoniac, 3440	
11.	Scapolite, 58	I. Zunyite, 33

#### Elementary

### No. 77A. School Crystal Set

The crystals selected for this set, while essentially the same as those in the advanced collections, are generally over I cm. in length, many reaching 3 or 4 cm. Being intended for elementary work, they are sufficiently sharp for contact measurement, while many are bright enough for the reflecting goniometer. As far as practicable, the commoner forms and habits, of symmetrical and model-like aspect, have been used in planning the list and selecting the actual specimens.

On the back of the 3 x 4 cm. tray accompanying each crystal, is pasted our miniature label giving name, composition and locality. The light and neat mahogany cabinet holding

the collection, is shown in Plate VIII.

Single crystals are sold at the prices in the School Crystal List. They total \$18.35. The "collection price" for the fifty crystals, with trays, in mahogany cabinet, delivered to any address, is \$15.00. Without cabinet, 10 per cent. less.

#### No. 77A. School Crystal List

	No. 11A. School Crystal List
	I. Isometric System
I	Cube a (100), fig. 512
2	Octahedron o (111)
3	Dodecahedron d (110)Garnet .30
4	Trapezohedron $n$ (211), fig. 1356Leucite .30
	Cube $a$ (100) modified by octahedron $o$ (111)Galena .30
	Octahedron o (111) and dodecahedron d (110). Franklinite .75
7	Dodecahedron $d$ (110) modified by trapezohedron $n$
0	(211), fig. 1578
0	(111)
	Pyritohedron e (210), fig. 289
10	Cube a (100), modified by pyritohedron e (210), fig.
10	295Limonite pseudomorph after Pyrite .20
11	Twin, penetration, pyritohedrons $e$ (210), tw. axis
	normal to dodecahedral face, fig. 303
	II. Tetragonal System
	·
12	Unit prism m (110) and unit pyramid p (111), fig. 1681Zircon .20
	1681Zircon .20
13	Unit and diametral prisms $m$ (110) and $a$ (100) and
T 4	diametral pyramid $e$ (101), fig. 934Rutile .50 Unit and diametral prisms $m$ (110) and $a$ (100) and
14	base (1001) Vasurianita ##
	base c (001)

15	Diametral prism $a$ (100), unit pyramid $p$ (111) and base $c$ (001), fig. 1871
	Unit and diametral pyramids $u$ (102) and $s$ (113) and base $c$ (001), similar to fig. 2604. Wulfenite, 75
17 18	Sphenoid of first order $p$ (111)
	III. Hexagonal System
. 10	Unit prism $m$ (1010) and base $c$ (0001), fig. 1508 Beryl .30
20	Unit prism $m$ (1010) and unit pyramid $x$ (1011),
<b>0.</b> T	fig. 2193
21	and $y$ (2021)
22	Rhombohedron $r$ (1011), $73^{\circ}$
23	Rnombonedron r (1011), 73° 45'
24	Scalenohedron v (2131), fig. 1049
25	Pyramid of second order n (2243), rhombohedron r (1011) and curved thembohedron v (1014) for
	822 Hometite 20
26	(1011) and curved rhombohedron $u$ (1014), fig. 822
	and two rhombohedrons $r$ (1011) and $\rho$ (0221).
07	fig. 1848
2/	and a (0171) for 584
28	and z (01T1), fig. 584
	c (0001), fig. 1060
20	Twin, penetration, normal rhombohedron $r$ (10 $\overline{1}$ 1),
	tw. axis c, fig. 1912
•	
	IV. Orthorhombic System
30	Macrodome d (102), brachydome o (011), macropinacoid a (100) and base c (001)
	pinacoid $a$ (100) and base $c$ (001)
31	Unit prism $m$ (110), pyramid $o$ (111) and brachy-
	pinacoid b (010)
32	breeholdene w (011) and been a (001) for the Sulphur 40
22	brachydome $n$ (011) and base $c$ (001), fig. 15 Sulphur .40 Unit prism $m$ (110), brachydome $s$ (011) and base $c$
აა	(001) for 1717 And sheet and sheet 50
34	(001), fig. 1717
JŦ	and obtuse pyramids $u$ (111) and $o$ (221), brachy-
	dome $v$ (041), macrodome $d$ (201) and base $c$ (001) Topaz .20
35	Unit prism $m$ (110) and pyramids $e$ (122) and $z$ (112).
	similar to fig. 958
36	similar to fig. 958
	2414
37	Twin, cruciform, tw. pl. pyramid z (232), fig. 1860. Staurolite .50
38	Twin, prismatic, contact-twin, tw. pl. m (110) Aragonite .30

#### V. Monoclinic System

39 Unit prism m (110), clinopinacoid b (010) and unit 40 Unit prism m (110), clinopinacoid b (010), orthodome y (201) and base c (001), fig. 1297......Orthoclase .20 41 Unit prism m (110), orthopinacoid a (100), clinopinacoid b (010) and pyramid s (111), fig. 1400...Augite .30 42 Unit prism m (110), clinopinacoid b (010), clinodome r (011) and orthodome p (101), similar to 44 Unit prism m (110), ortho- and clinopinacoids a (100) and b (010), pyramids z (221) and e (T11) 46 Unit prism m (110), clinodomes z (011) and w (012), orthodome k (101) and base c (001), fig. 2468 . . . . Crocoite .75 47 Twin, penetration, tw. axis c, Carlsbad twin ..... Orthoclase .30 VI. Triclinic System 48 Unit prisms M (110) and m (110), macropinacoid a (100), macrodome s (201) and pyramids r (111) and f (130), brachypinacoid b (010), macrodome x

## No. 80. Lecture Table Crystals

50 Unit prisms M (110) and m (110), macrodome x

Twenty-five crystals, about 10 x 7 cm. (4 x 23/4 in.).

The number of these is limited by nature's supply, as few minerals occur in crystals large enough to be recognized across a room, or even when passed from hand to hand among the class. We have, however, arranged this incomplete series, embracing merely representative examples of the simpler forms. Some are a little rough in outline, but all are sufficiently well defined to illustrate the form, and are eminently adapted to this purpose. A number of these minerals are rarely found in such very large crystals, hence the total of the individual values exceeds \$45.00 The "collection price," delivered to any address, in trays and No. I chest, is \$40.00. Without chest 10 per cent. less. List sent on application.

## PART VII

Physical Mineralogy

Hardness, Structure,
Color, Effect of Radium, Etc.

## Physical Mineralogy

Series Illustrating Hardness, Structure, Specific Gravity,
Color, Effect of Radium, etc.

With the exception of crystals, there are no collections prepared by us upon which are bestowed a greater amount of expert labor than in the selection of just the right specimens to illustrate the various physical characters of minerals. Thus, in the hardness sets, crystals or cleavages are selected; under structure, color and luster, a particular specimen from among many of its kind is carefully chosen with a view to exactly illustrating the required characteristic; the specimens selected for specific gravity tests are as pure and compact as they are found in nature, thus approximating the theoretical ratio; the cleavage series has been extended and illustrations of parting added. In general the definitions of Dana have been followed.

It should be borne in mind that the mere names of minerals opposite the different terms, do not indicate the nicety of variation shown by the individual specimens chosen. The same species often well represents different characters. As far as practicable, however, the duplication of species has been avoided.

The entire physical series, and notably the color section, makes one of our most showy and attractive collections.

FREE TRANSPORTATION to any address.

PRICES include pasteboard trays, or blocks with museum specimens if requested; also oak chests (or without chests 10 per cent. less), where minerals total \$20.00.

The following are according to the Complete Physical Series List.

#### No. 92A. Hardness Series

Ten museum specimens averaging 12 x 9 cm.  $(4\frac{3}{4} \times 3\frac{1}{2} \text{ in.})$ , \$8.00.

#### No. 92. Student's Hardness Series

Ten hand specimens averaging 10 x 7 cm. (4 x  $2\frac{3}{4}$  in.), \$4.00.

#### No. 93A. Fusibility Series

Six museum specimens averaging 12 x 9 cm.  $(4\frac{3}{4} \times 3\frac{1}{2} \text{ in.})$ , \$4.00.

#### No. 93. Student's Fusibility Series

Six hand specimens averaging 10 x 7 cm. (4 x 23/4 in.), \$2.00.

#### No. 94A. Structure Series

Twenty-five museum specimens averaging 12 x 9 cm.  $(4\frac{3}{4}$  x  $3\frac{1}{2}$  in.), \$25.00.

#### No. 94. Student's Structure Series

Twenty-five hand specimens averaging 10 x 7 cm.  $(4 \times 2\frac{3}{4})$  in.), \$12.50.

#### No. 95A. Cleavage, Fracture and Tenacity Series

Twenty-five museum specimens averaging 12 x 9 cm.  $(4\frac{3}{4}$  x  $3\frac{1}{2}$  in.), \$18.00.

#### No. 95. Student's Cleavage, Fracture and Tenacity Series

Twenty-five hand specimens averaging 10 x 7 cm.  $(4 \times 2\frac{3}{4})$  in.), \$9.00.

#### No. 96A. Taste, Odor and Feel Series

Nine museum specimens averaging 12 x 9 cm.  $(4\frac{3}{4} \times 3\frac{1}{2} \text{ in.})$ , \$5.00.

#### No. 96. Student's Taste, Odor and Feel Series

Nine hand specimens averaging 10 x 7 cm.  $(4 \times 2\frac{3}{4} \text{ in.})$ , \$2.50.

#### No. 97A. Specific Gravity Series

Twenty-five museum specimens averaging 12 x 9 cm.  $(4\frac{3}{4} \times 3\frac{1}{2} \text{ in.})$ , \$40.00.

#### No. 97. Student's Specific Gravity Series

Twenty-five hand specimens averaging 10 x 7 cm.  $(4 \times 2\frac{3}{4})$  in.), \$20.00.

#### No. 101A. Color Series

Fifty museum specimens averaging 12 x 9 cm.  $(4\frac{3}{4} \times 3\frac{1}{2})$  in.), \$50.00.

#### No. 101. Student's Color Series

Fifty hand specimens averaging 10 x 7 cm.  $(4 \times 2\frac{3}{4} \text{ in.})$ , \$25.00.

#### No. 102A. Luster Series

Twenty-five museum specimens averaging 12 x 9 cm. (43/4 x  $3\frac{1}{2}$  in.), \$25.00.

#### No. 102. Student's Luster Series

Twenty-five hand specimens averaging 10 x 7 cm.  $(4 \times 2\frac{3}{4})$  in.), \$12.50.

#### No. 104A. Series Illustrating Effect of Radium, Etc.

Twenty-five museum specimens averaging 12 x 9 cm.  $(4\frac{3}{4}$  x  $3\frac{1}{2}$  in.), \$25.00.

No. 104. Student's Series Illustrating Effect of Radium, Etc.

Twenty-five hand specimens averaging 10 x 7 cm.  $(4 \times 2)$ 4 in.), \$12.50.

### No. 111A. Complete Physical Series

Includes all of the foregoing "A" series. Two hundred museum size specimens averaging 12 x 9 cm. (4¾ x 3½ in.). The total of the individual museum specimen values in the Physical Series List exceeds \$230.00. Delivered to any address, with trays (or blocks if requested), in four No. 3 chests, \$200.00. Without chests 10 per cent. less.

#### No. 111. Student's Complete Physical Series

Includes all of the foregoing "Student's" Series. Two hundred hand size specimens averaging 10 x 7 cm. (4 x 2¾ in.). The total of the individual hand specimen values in the Physical Series List exceeds \$115.00. Delivered to any address, with trays, in two No. 3 chests, \$100.00. Without chests, 10 per cent. less.

## Physical Series List

#### Entire List Constitutes Nos. 111A and 111.

#### Hardness, Nos. 92A and 92

I HardnessITalc2 Hardness2Gypsum3 Hardness3Calcite4 Hardness4Fluorite5 Hardness5Apatite	6 Hardness 6Feldspar 7 Hardness 7Quartz 8 Hardness 8Topaz 9 Hardness 9Corundum 10 Hardness 10Diamond	
Fusibility, Nos. 93A and 93		
11 Fusibility 1 Stibnite 12 Fusibility 2 Natrolite 13 Fusibility 3 Almandite	14 Fusibility 4Actinolite 15 Fusibility 5Orthoclase 16 Fusibility 6Bronzite	
Structure, Nos. 94A and 94		
17 Bladed	30 Mammillary Chalcedony 31 Globular Pisolite 32 Nodular Menilite 33 Amygdaloidal Laumontite 34 Coralloidal Flos Ferri 35 Dendritic Wad 36 Mossy Calc Tufa 37 Capillary Chalcotrichite	
<ul> <li>25 Coarse GranularSandstone</li> <li>26 Fine Granular Marble</li> <li>27 Compact Magnesite</li> </ul>	38 Acicular Aragonite 39 Drusy Quartz 40 Stalactitic Stalactite	

41 Amorphous ..... Deweylite

28 Friable..... Bauxite

29 Velvety..... Aurichalcite

#### Cleavage, Parting, Fracture and Tenacity, Nos. 95A and 95

CLEAVAGE	Enacoura	
42 Cubic	FRACTURE 54 Conchoidal Smoky Quartz	
43 Octahedral Fluorite	55 Even Lithographic Stone	
44 Dodecahedral Sphalerite	56 Uneven Rhodonite	
45 Basal Apophyllite	57 Hackly Franklinite	
46 Prismatic Amphibole		
	58 Earthy Turgite	
47 Clinodiagonal Orthoclase 48 Rhombohedral Calcite	59 Splintery Pectolite Tenacity	
49 Pinacoidal Gypsum	60 Brittle Siderite	
49 Finacouai Gypsum	61 Tough Emery	
Parting	62 Imperfectly Sectile. Alabaster	
50 Basal Pyroxene	63 Highly Sectile Embolite	
51 Pyramidal Corundum	64 Malleable Copper	
52 Octahedral Magnetite	65 Flexible Itacolumite	
53 Hemi-orthodome Adularia	66 Elastic Muscovite	
Taste, Odor and Fe	el Nos 96A and 96	
TASTE 67 Saline	71 Sulphurous Pyrite	
	72 Bituminous Asphaltum	
68 Alkaline Natron 69 Bitter Carnallite	73 Argillaceous Kaolinite	
ODOR	74 Fetid Anthraconite FEEL	
70 Alliaceous Mispickel	75 Greasy Graphite	
Specific Gravity, Nos. 97A and 97		
	are approximate.)	
Unmetallic Luster	89 <i>Sp. Gr.</i> 4.7Zircon	
76 Sp. Gr. 1.0Copalite	69 <i>Sp. 67.</i> 4.7	
77 Sp. Gr. 1.6 Anthracite	METALLIC LUSTER	
78 Sp. Gr. 1.9 Thaumasite	90 Sp. Gr. 5.0	
79 Sp. Gr. 2.1Opal	91 Sp. Gr. 5.7Arsenic	
80 Sp. Gr. 2.3Gypsum	92 Sp. Gr. 6.0 Arsenopyrite	
81 Sp. Gr. 2.6Albite	93 Sp. Gr. 6.2Smaltite	
82 Sp. Gr. 2.8 Prochlorite	94 Sp. Gr. 6.7Cassiterite	
83 Sp. Gr. 3.0Cryolite	95 Sp. Gr. 7.5	
84 Sp. Gr. 3.2 Apatite	96 Sp. Gr. 8.0 Cinnabar	
85 Sp. Gr. 3.5 Titanite	97 Sp. Gr. 8.9Copper	
86 Sp. Gr. 3.8Limonite	98 <i>Sp. Gr.</i> 9.8Bismuth	
87 Sp. Gr. 4.0 Sphalerite	99 Sp. Gr. 13.6 Mercury	
88 Sp. Gr. 4.3Witherite	100 Sp. Gr. 18.0	

## Color, Nos. 101A and 101

Red	127 Azure-BlueLazurite
101 Flesh-Red Chabazite	128 Sky-BlueCyanite
102 Rose-Red Rose Quartz	129 Greenish-Blue Chrysocolla
103 Scarlet-Red Crocoite	Вьаск
104 Orange-Red Wulfenite	130 Grayish-BlackBasanite
105 Purplish-Red Cinnabar	131 Bluish-BlackPyrolusite
106 Garnet-Red Almandite	132 Greenish-Black . Hornblende
107 Brick-Red Jasper	133 Velvet-Black Wurtzilite
108 Blood-RedZincite	Brown
YELLOW	134 Yellowish-Brown Wood-opal
109 Sulphur-Yellow Sulphur	135 Golden-Brown Polyadel-
110 Orange-YellowOrpiment	phite
III Ochre-YellowOchre	136 Chestnut-BrownGrossu-
112 Resin-YellowOpal	larite
113 Honey-Yellow Calcite	137 Clove-BrownLimonite
114 Brownish-Yellow Dolomite	Gray
GREEN	138 Bluish-Gray Anhydrite
115 Olive-GreenOlivine	139 Ash-Gray Zoisite
116 Sage-Green Serpentine	140 Smoke-Gray Limestone
117 Verdigris-Green Amazon- stone	141 Greenish-Gray Byssolite
118 Sea-GreenFluorite	WIIITE
119 Emerald-GreenBrochantite	142 Snow-White Magnesite
120 Apple-Green Garnierite	143 Milk-WhiteOpal
121 Grass-Green Malachite	144 Reddish-White Barite
122 Leek-Green Williamsite	145 Greenish-WhiteTalc
VIOLET	METALLIC COLORS
123 Reddish-VioletAmethyst	146 Lead-Gray Molybdenite
124 Bluish-Violet Sodalite	147 Silver-White Arsenopyrite
BLUE	148 Bronze-Yellow Pyrrhotite
125 Indigo-BlueCovellite	149 Copper-RedCopper
126 Prussian-Blue Chalcanthite	150 Brass-Yellow Chalcopyrite
Luster, Nos. 102A and 102.	

KINDS OF LUSTER	155 Greasy Elæolite
151 MetallicJamesonite	156 PearlyDolomite
152 Adamantine Endlichite	157 SilkySatin Spar
153 Vitreous	DEGREES OF LUSTER
154 ResinousSphalerite	158 Splendent Hematite

159 ShiningDolomite 160 GlisteningPapierspath 161 GlimmeringFlint	168 Dichroism Epidote 169 Asterism Phlogopite 170 Schiller Sunstone
LUSTER PHENOMENA  162 Play of Colors Opal  163 Change of Colors Labradorite  164 Opalescence Moonstone  165 Chatoyancy Tiger Eye  166 Iridescence	DIAPHANEITY  171 Transparent Quartz  172 Semi-Transparent Fluorite  173 Translucent Alabaster  174 Semi-Translucent Onyx  175 Double Refraction Iceland  Spar

# Effect of Radium, Röntgen, and Ultra-Violet Rays, Heat, Friction and Magnetism. Nos. 104A and 104.

and Magnetism.	Nos. 104A and 104.
RADIUM  Phosphorescent Diamond  Fluorescent Willemite  RÖNTGEN RAYS  Fluorescent, Blue Fluorite  Phosphorescent, White. Aragonite  Opaque Sulphur  Transparent Graphite  ULTRA-VIOLET RAYS  Fluorescent, Red Calcite  Fluorescent, Green Hyalite  Phosphorescent, Blue Colemanite  Phosphorescent, Green Selenite  Opaque Mica  HEAT	188 Pyro-Electric with Lateral Polarity
Polarity Tourmaline, rhombohedral	199 ParamagneticSiderite 200 DiamagneticWulfenite
	RADIUM  Phosphorescent Diamond  Fluorescent Willemite  RÖNTGEN RAYS  Fluorescent, Blue Fluorite  Phosphorescent, White Aragonite  Opaque Sulphur  Transparent Graphite  ULTRA-VIOLET RAYS  Fluorescent, Red Calcite  Fluorescent, Green Hyalite  Phosphorescent, Blue Colemanite  Phosphorescent, Green Selenite  Opaque Mica  HEAT  Pyro-Electric with Terminal  Polarity Tourmaline,

## Part VIII

Chemical Mineralogy

Collections of Specimens for Analysis

Laboratory List

of Minerals sold by Weight

## Chemical Mineralogy

#### Specimens for Blowpipe and Wet Analysis

The material selected for these collections is as near chemically pure as the minerals usually occur in nature. All are clean, typical examples of distinct species. The list embraces those commonly covered in an elementary course, and includes most of the minerals recommended by Penfield, Dana, Toula, Plattner and other writers.

If a more extended collection is desired, it may be selected from the alphabetical Price List in Part III. or the School of Mines List in Part V. If the price there given is in any instance for impure material, a smaller but pure specimen will be supplied, provided the order mentions "for analysis." If instead of trimmed specimens, a more extensive set of pure lumps and fragments is preferred, they may be purchased by weight from the Laboratory List, pages 311 to 319.

#### No. 119A. Series for Chemical Analysis

One hundred museum size specimens of pure minerals, averaging 12 x 9 cm. (4¾ x 3½ in.). The average weight is about 1000 grams (2.2 pounds avd.), generally affording sufficient of each kind for 400 to 500 analyses. Individual museum specimens may be purchased at double the listed hand size prices. The sum of such individual values in the museum size is \$129.20. The "collection price" for all the specimens is \$100.00, delivered to any address. This price includes pasteboard trays, or blocks if requested, and two No. 3 Oak Chests. Without chests, 10 per cent. less. If preferred, an equal weight of fragments in boxes, instead of trays or blocks, is sold in chests at \$100.00.

PURCHASE IN PARTS. Free delivery with trays and No. 3 Chest. Without chest, 10 per cent. less.

PART I. 50 names marked with \*, totaling \$59.70 ...\$50.00 PART II. 50 remaining names, totaling \$69.50 ..... 50.00

#### No. 119. Student's Series for Chemical Analysis

One hundred hand size specimens, averaging 10 x 7 cm. (4 x 2¾ in.). Like the preceding, but smaller. The average weight is about 450 grams (1 pound avd.), generally affording sufficient of each kind for 200 to 250 analyses. Individual specimens sold at listed prices. These total \$64.60. The "collection price" for all the specimens is \$50.00, delivered to any address. This includes pasteboard trays with one No. 3 Oak Chest. Without chest, 10 per cent. less. If preferred, an equal weight of fragments in boxes, instead of trays, is sold in chest at \$50.00. According to the Chemical List.

PURCHASE IN PARTS. Free delivery with trays and No. 2 Chest, shown in Plate II. Without chest, 10 per cent. less.

PART I. 50 starred names \*, totaling \$29.85 . . . . . . \$25.00 PART II. 50 remaining names, totaling \$34.75 . . . . . 25.00

#### Chemical List

	Chemic	ai List
T	Aluminium, Al CORUNDUM\$ .50	Chromium, Cr 18* Chromite20
2*	BAUXITE	Cobalt, Co
	CRYOLITE	19 SMALTITE\$1.00 20* COBALTITE60
5	ALUNITE	21* GLAUCODOT 1.00
6*	Antimony, Sb STIBNITE35	Copper, Cu 22 CHALCOCITE 1.00
. 0*	Arsenic, As	23 BORNITE
	REALGAR I.00	24* CHALCOPYRITE 35 25 TETRAHEDRITE 1.00
O不	ARSENOPYRITE25  Barium, Ba	26 Enargite 1.00
9	WITHERITE	27* CUPRITE 1.50 28* MALACHITE 1.25
10*	Barite	29 CHRYSOCOLLA50
11	BERYL	30* CHALCANTHITE50 Gold and Tellurium, Au, Te
	Bismuth, Bi	31* SYLVANITE 2.00
12*	BISMUTITE 1.00  Boron, B	<i>Iron, Fe</i> 32* Pyrite20
13	Borax	33* HEMATITE20
14	Colemanite	34 MAGNETITE
15*	Calcium, Ca FLUORITE	35 FRANKLINITE
16*	CALCITE	37* SIDERITE
17	GYPSUM	38 Dufrenite

	Lead, Pb	Tantalum and Columbium,
39*	GALENA\$ .40	Ta, Cb
40*	JAMESONITE 1.00	72 Columbite\$ .50
41*	CERUSSITE 1.25	Thorium, Th •
42	Pyromorphite	73 THORIANITE 2.50
43	WULFENITE 1.00	Tin, Sn
	Anglesite 1.50	
	CROCOITE 1.00	74 STANNITE
	Lithium, Li	75* CASSITERITE50
46*	LEPIDOLITE	Titanium, Ti
47	Amblygonite50	76* RUTILE
	Magnesium, Mg	77 ILMENITE
48*	MAGNESITE	Tungsten, W
49*	DOLOMITE	78* Wolframite75
50	Kieserite	79 SCHEELITE
	Manganese, Mn	Radium and Uranium, Ra, U
51	ALABANDITE 1.00	80* URANINITE 3.00
52*	Pyrolusite	Vanadium, V
	MANGANITE 1.00	81* VANADINITE 1.00
	RHODOCHROSITE75	
55	RHODONITE35	Yttrium, Y (with Er, La, Di)
	Mercury, Hg	82 GADOLINITE 2.50
56*	CINNABAR 1.25	Zinc, Zn
	Molybdenum, Mo	83* Sphalerite20
57*	MOLYBDENITE40	84 ZINCITE
	Nickel, Ni	85* CALAMINE50
	MILLERITE 1.00	86* SMITHSONITE40
	NICCOLITE 1.00	87 WILLEMITE
60	PYRRHOTITE	Zirconium, Z
014	GARNIERITE	88 Zircon
6.4	Phosphorus, P	Silicates, Insoluble
U24	APATITE	89 ALBITE
62	•	90* PYROXENE50
64*		91* AMPHIBOLE, Actino-
04*	Selenium, Se	lite
65	GUANAJUATITE 2.00	92* GARNET, Almandite 30
<b>U</b> 3	Silver, Ag	93 EPIDOTE
66	ARGENTITE 1.25	94 SERPENTINE
	Pyrargyrite 1.00	95* KAOLINITE
٠,٠	Sodium, Na	96 TOURMALINE40
68*	HALITE	Silicates, Soluble
69		97 WOLLASTONITE75
- ,	Strontium, Sr	98 DATOLITE
70		99* NATROLITE75
	CELESTITE20	100 STILBITE40
•		· ·

## Laboratory List

## Minerals Sold by Weight

Ton Lots of many rare minerals supplied to experimenters and manufacturers. Prices on request if quantity desired is stated. Correspondence solicited with producers and consumers of rare ores, also colored semi-precious stones, such as Azurite, Turquois Matrix, etc., etc.

QUALITY. Pieces usually consist of irregular lumps or fragments of about 3 to 9 cm (1½ to 3½ in.) length, more or less. Specimens trimmed to uniform sizes cost more. The material furnished is about as pure as found in Nature. Where more than 5 per cent. of gangue rock or matrix is attached, the per cent. of pure mineral is noted.

FREE TRANSPORTATION to any address, with privilege of returning any unsatisfactory item at our expense.

EXTRA STRONG CARTONS (double-thick cylindrical card-board boxes) hold each mineral conveniently and permanently.

A MINIMUM PRICE of \$0.20 is charged for even the smallest quantity of any mineral sold by weight.

10 TO 50 KG. samples of one mineral cost proportionately less than listed. Thus 10 kg. or over, 10 per cent. less. 50 kg., 20 per cent. less.

LESS THAN THE LISTED QUANTITY is charged at a rate 25 per cent. higher proportionately than the list price. Thus Manganotantalite listed at \$3.00 per kilo, costs \$0.37 for one-tenth kilo; Glaucodot at \$4.00 per kilo costs \$1.25 for one-quarter kilo; Argyrodite at \$2.50 D. costs \$0.31 G.; Beryl at \$0.40 K. costs \$0.20 for ½ K. (minimum charge), etc.

A METAL CLASSIFICATION of the economic minerals in this list, showing the minerals carrying each metal, will be found in Part V.

FOREIGN MONEY is, for convenience, accepted as follows: \$1.00=4/-=M. 4.=Fcs. 5=L. 5.

#### COMPARISON OF WEIGHTS

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1000 grams = 1 kilogram (K.) = about 2½ pounds avoirdupois.
100 " = 1 hectogram (H.) = " 3½ ounces "
10 " = 1 dekagram (D.) = " ½ ounce "
1 gram (G.) = " 15½ grains
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## Laboratory List

Prices per kilo (2.2 lbs.)

Achroite, crystals, D., \$1.50	Anhydrite \$ .20
Actinolite, crystalline\$ .40	Anhydrite, vein in halite 40
Adularia 2.00	Annabergite 4.00
Adularia, Moonstone, pre-	Ånnerödite, H., \$2.00
cious, H., \$1.50	Anorthite, xls., H., \$1.50
Aegyrite 2.00	Anthophyllite, radio-fibrous .40
Aeschynite, H., \$1.00	Anthracite Coal20
Agalmatolite 1.00	Anthraconite, Stinkstone 20
Agate, banded or moss 50	Antimony, H., \$1.25
Alabandite, 75 per cent 2.00	Apatite, granular, brown20
Alabaster	granular, green20
Albertite	compact, whitish20
Albite, lamellar, white 20	See Phosphate Rock.
Albite cleavage, striated20	Apophyllite, H., \$0.75
Algodonite, H., \$1.00	Aquamarine, D., \$0.40
Allanite	Aragonite, banded 30
Allemontite, H., \$1.00	Argentite, D., \$0.75
Allophane, cupriferous 1.00	Argyrodite, D., \$2.50
Almandite, large crystals40	Arkansite, xls., D., \$1.00
Aluminite, H., \$1 . 50	Arkansite, paramorphosed
Alunite40	to rutile, crystals 1.00
Amazonstone, crystallized .40	Arsenic 1.25
Amber, H., \$0.75	Arsenopyrite
Amblygonite, cleavable, 70	Asbestus, Amphibole, gray .40
Amethyst, deep colored 3.00	Asbestus, Chrysotile, (Ser-
Amethyst, light colored 1.00	pentine), green 1.00
Amethyst, light with milky	Asbolite, Earthy Cobalt 50
quartz	Asphaltum
Amphibole. See following:	See also: Elaterite, Wurtzilite, Alber- tite, Gilsonite.
Actinolite, Asbestus, Byssolite, Hexagonite, Hornblende, Tremolite.	Atacamite 4.00
Analcite, H., \$0.75	Augite, crystals 2.00
Anatase, crystals, G., \$1.25	Aventurine, Oligoclase 2.00
Andalusite 3.00	Averturine, Perthite 40
Andorite, D., \$0.60	Awaruite, grains in magnetite
Andradite, granular, pink,	sand, D., \$2.50
50 per cent	Axinite, yellow or brown 1.00
Anglesite 4.00	Azurite 4.00
-	•

Barite, lamellar \$ .20	Calcite, xl., Nail Head Spar \$1.00
Basanite	See also: Calc Tufa, Chalk, Hydraulic
Bauxite, pisolitic, yellowish .20	Limeatone, Iceland Spar, Limeatone, Lithographic Stone, Marble, Onyx,
Bauxite, nodules in clay20	Travertine.
Berthierite, 50 per cent 4.00	Cancrinite, H., \$0.60
Beryl, green or yellow 40	Cancrinite, 5 per cent in
(Ton Lots at Market Prices.)	nephelite-syenite40
Beryl, Aquamarine, D., \$0.40	Cannel Coal
Beryllonite, D., \$3.00	Carnallite
Biotite	Carnotite, 10 per cent 2.00
Bismuth, H., \$0.60	Cassiterite, massive 2.00
Bismuthinite, H., \$0.90	Cassiterite, in feldspar30
Bismutite, H., \$2.50	Cassiterite, Stream Tin 1.00
Bituminous Coal, irides-	Celestite, cleavage40
	Celestite, fibrous
cent	Cerargyrite, D., \$1.00
Blende, granular	Cerite 1.50
Blende, cleavable40	Cerussite, massive, 75 per
Blödite, crystals 1.00	cent
Bog Iron Ore	Cerussite, cryst'd, white 1.60
Boleite, crystals, D., \$1.00	Cervantite50
Boracite, Stassfurtite 50	Chabazite, H., \$0.75
Borax	Chalcanthite 2.00
Bornite, argentiferous 1.50	Chalcedony, nodules 50
Bort, carat, \$4.00	Chalcedony, mammillary,
Boulangerite, 50 per cent. 1.50	with coral impressions 50
Bournonite, H., \$2.00	Chalcocite
Braunite	Chalcophanite 1.00
Brochantite, massive 4.00	Chalcopyrite50
Brochantite, fibrous, 50	Chalcopyrite, 33 per cent 20
per cent 3.00	Chalk
Bröggerite, D., \$1.00	Chert
Bronzite, sublamellar, gray .40	Chlorastrolite, H., \$1.00
Brookite, xls., D., \$1.00	Chlorite, Prochlorite40
Brookite, paramorphosed	Chloritoid, Masonite 50
to rutile, crystals 1 . 00	Chlorophyllite
Brown Coal	Chondrodite 2.00
Brucite, H., \$0.75	Chromite
Byssolite50	Chrysocolla50
Calamine	Chrysolite, Dunite30
Calcite, cleavages20	Chrysolite, gem, D., \$0.75
Calcite, rhombic cleavages .40	Chrysotile, Asbestus 1.00
Calcite, crystals, scalenohe-	Cinnabar
drons	Cinnabar, 10 per cent 1.00

Cinnamon Stone \$ .60	Cylindrite\$2.00
Citrine 1.50	Datolite 2.00
Clinochlore 2.00	Datolite, 25 per cent 1.25
Coal. See following:	Descloizite, H., \$1.50
Anthracite, Bituminous, Lignite, Cannel	Deweylite 1.00
Cobaltite, pure, compact . 2.50	Diallage with saussurite 50
Cobaltite, 10 per cent50	Diaspore, lamellar 4.00
Coccolite	Diopside 1.00
Colemanite 1.00	Dolomite, fine, white20
Colophonite 1.50	Dolomite, coarse, yellow
Columbite 2.00	
Copiapite 2.50	Dolomite, compact20 Dolomite, Pearl Spar 1.00
Copper, native 2.00	
Copper, native in con-	Domeykite 2.00
glomerate, 5 per cent40	Domeykite, 40 per cent I . OC
Copper Glance 1.50	Dysanalyte cryst'ls, H. \$1.50
Copper Pyrites50	Dyscrasite, D., \$1.50
Copper Pyrites, 33 per cent20	Elæolite
Cordierite 3.00	Elaterite 1.00
Corundum, cleavages 1.00	Embolite, D., \$1.00
Corundum, crystals 1.00	Emery, granular
Corundum, Emery20	Emplectite, H., \$1.00
Corundum, Ruby, D., \$2.50	Enargite, cleavable 2.00
Corundum, Sapphire, crys-	Endlichite with wulfenite 4.00
tals, D., \$0.50	Enstatite, sublamellar gray 40
Corundum, Sapphire, aste-	Epidote, nodules, compact .50
riated, water-worn crys-	Epidote, crystallized 50
tals, H., \$2.00	Epidote, gray 50
Covellite, bright foliated. 3.00	Erythrite, H., \$0.60
Covellite, with pyrite 2.00	Eudialyte 4.00
Covellite, dull, platinifer-	Euxenite, H., \$0.75
ous (sperrylite) 3.00	Feldspar, Calcium — see
Crocidolite, altered to	Anorthite
Quartz, Tiger-Eye, cha-	Feldspar, Plagioclase—see
toyant50	Albite, Oligoclase, Lab-
Crocidolite, unaltered 1.00	radorite.
Crocoite, crystals 2.00	Feldspar, Potash—see Or-
Cryolite	thoclase and Microcline.
Cryolite with siderite30	
Cuprite 2.00	Feldspar, Soda—see Albite
Cuprite, 2 per cent	Fergusonite, H., \$1.50
Cyanite, bladed, blue50	Fibrolite50
Cyanite, bladed, green75	Fire Opal, H., \$1.00
Cyanite, clear blue crystals	Flexible Sandstone 40
in paragonite 1.50	Fluorite, greenish20

Fluorite, cubes, clear emer-	Gypsum, Satin Spar\$ .50
ald-green, H.,\$0.50	Gypsum, Selenite, clear
Fluorite, cleavages, trans-	colorless cleavage30
lucent, pink\$ .60	Halite, clear cleavage40
Fowlerite, crystalline60	Halite, granular
Franckeite 2.00	Halloysite 2.00
Franklinite, granular40	Halotrichite 2.00
Franklinite, granular, with	Hardystonite
zincite and willemite 60	Hardystonite with wille-
Freibergite 3.00	mite and franklinite75
Fuchsite 2.00	Hausmannite 1.00
Gadolinite 4.00	Heavy Spar, lamellar20
Galena, argentiferous	Heliotrope 1.50
Galena, argentif., 40 per cent 50	Hematite, compact20
Galena, cleavable 50	Hematite, crystallized 1.00
Garnet, Almandite, large	Hematite with jasper, "Jas-
crystals	pilite"
Garnet, Andradite, pink,	Hematite, micaceous
granular, 50 per cent 1.00	Hematite, oölitic 20
Garnet, Grossularite60	Hematite, Pencil Ore 1.00
Garnet, Polyadelphite60	Hercynite 1.50
Garnierite, 75 per cent	Hessite, D., \$1.50
Garnierite, 5 per cent 20	Heulandite, H., \$0.75
Gersdorffite, H., \$0.60	Hexagonite 1.00
Gibbsite	Hielmite, H., \$2.00
Gilsonite	Hornblende
Glaucodot 4.00	Horn Silver, D., \$1.00
Glauconite	Hübnerite 2.00
Gold, Rand Conglomerate 50	Hyacinth, D., \$0.75
Gold, native, G., \$1.25	Hyalite, H., \$1.50
Gold Pyrites	Hydrotalcite, Houghite75
Goslarite 2.00	Hypersthene, cleavage 3.00
Göthite 1 . 50	Iceland Spar, colorless 4.00
Graphite, lumps	Iceland Spar, good 2.00
Graphite, powdered 40	Idocrase
Gray Copper 2.00	Idrialite, H., \$1.00
Gray Copper, argentif 3.00	74 4.
Grossularite60	
Guanajuatite, D., \$2.50	Infusorial Earth
Guano	Iolite, Chlorophyllite 75
Gummite, H., \$2.00	Iolite, Cordierite 3.00
Gypsum, Alabaster20	Iridosmine, G., \$2.00
Gypsum, coarsely fibrous 20	Iron, Meteoric, Aerolite
Gypsum, granular	(stone), D., \$2.00

Iron, Meteoric, altered to	Limonite, Bog Iron Ore\$ .20
limonite-magnetite shale\$1.00	Limonite, fibrous
Iron, Meteoric, Siderite,	Limonite, iridescent
plates, H., \$4.00	Limonite, Yellow Ochre 20
Iron, Meteoric, Siderolite	Linnæite, H., \$1.25
iron and stone, H., \$4.00	Lodestone, extra strong75
Iron, Terrestrial, H., \$3.00	Lodestone, strong25
Iron Pyrites, crystallized40	Löllingite 1.00
Iron Pyrites, massive 20	Ludwigite 3.00
Itacolumite	Magnesite, compact20
Jade (Jadeite) 2.00	Magnesite, Pinolite, cleav20
Jamesonite 3.00	Magnetite, granular20
Jasper, red50	Magnetite, crystallized
Jasper, variegated50	Magnetite, see Lodestone.
Jasper, yellow	Malachite 2.00
Jasperized Wood50	Manganite 1.00
Jefferisite60	Manganotantalite 3.00
Jeffersonite	Marble, fine, white20
Josephinite, D., \$0.50	Marble, coarse, red20
Kainite 50	Marcasite 1 . 00
Kaolinite	Margarite, lamellar, pink . 1.25
Kaolinite containing piso-	Margarite, schistose, green 1.00
lites of bauxite20	Margarodite 1.00
Keilhauite 2.50	Margarodite, with brown
Kieserite25	tourmaline, dravite 1 . 50
Kjerulfine, H., \$0.75	Martite, crystallized 50
Kröhnkite, broken crystals	Masonite
H., \$0.60	Massicot, D., \$0.30
Labradorite, chatoyant 60	Mcerschaum 3.00
Labradorite, ordinary 30	Melaconite 2.50
Lapis Lazuli, azure-blue 2.00	Melanterite 2.00
Laumontite 4.00	Meliphanite, H., \$3.00
Laumontite amygdules in	Mellite, D., \$1.25
diabase, 5 per cent40	Meneghinite, xls., D., \$2.00
Lazulite, H., \$1.00	Menilite
Lazurite 2.00	Meteorites (see Iron)
Lepidolite, fine granular,	Mexican Onyx
pale lilac	Mica: See Muscovite, Bi-
Lepidolite, coarse, scaly,	otite, Phlogopite, etc.
deep bluish-violet 20	Microcline, cleavage20
Leucite, H., \$1.00	Microcline, Amazonstone,
Lignite	crystal
Limestone, compact, gray,	Microlite, xls., D., \$3.00
blue, buff, white, etc 20	Milky Quartz, massive 20

Milky Quartz, ideal by-	Opal, Tripoli \$.20
pyramidal crystals \$4.00	Opal, Wood
Millerite 4.00	Orangite, H., \$4.00
Mimetite, H., \$0.75	Orpiment 3.00
Mispickel	Orthite60
Molybdenite, cleavages 2.00	Orthoclase
(Ton Lots at Market Prices.)	Osmiridium, G., \$2.00
Molybdenite, in diopside . 1.25	Ozocerite
Molybdite, D., \$1.00	Paragonite, with cyanite . 1.00
Monazite, broken crystals 2.50	Pectolite 1.00
Monazite, sand 1.25	Pentlandite in pyrrhotite. 1.00
Moonstone, H., \$1.50	Peridot, precious, D., \$0.75
Moss Agate, dendritic50	Perthite, Sunstone40
Muscovite	Petalite 1 . oc
Nadorite, H., \$0.75	Petrified Wood50
Nagyagite, D., \$1.00	Petroleum
Natrolite, compact 3.00	Phenacite, D., \$1.00
Natrolite, radiated 3.00	Phlogopite, asteriated 40
Natron 1.00	Phosgenite, crystalline 4.00
Nephelite, Elæolite 1.00	Phosphate Rock, fossil 20
Newberyite, H., \$1.00	Phosphate Rock, granular .20
Niccolite 2.50	Piedmontite 1.50
Niter, Soda	Pitchblende, D., \$0.60
Niter, Soda, stained with	Platiniferous Covellite 3.00
chromic acid, high per-	Platinum, G., \$1.50
centage of iodine 1.00	Plumbago, lump
Northupite, xls., D., \$0.50	Plumbago, powder40
Ochre, yellow	Pollucite, D., \$1.50
Oligoclase	Polybasite, D., \$1.00
Oligoclase, Sunstone 2.00	Polycrase, H., \$4.00
Olivine, Chrysolite, Dunite .30	
Olivine, Chrysolite, gem	Polyhalite,
pebbles, D., \$0.75	Prochlorite, with crystal-
Onyx, Mexican30	lized magnetite40
Opal-Agate 1.50	Proustite, D., \$1.00
Opal, Fire, H., \$1.00	Psilomelane
Opal, Hyalite, H., \$1.50	Pyrargyrite, D., \$0.60
O 1 36 '11'.	
Opal, Mentite	Pyrite, auriferous
	Pyrite, massive
to play of colors, per	Pyrochlore, D., \$1.00
D., \$0.20 to \$2.00	
Opal, Semi-opal, brick-red . 50	Pyrolusite
Opal, Semi-opal, brown50	
Opal, Semi-opal, green	Pyrophyllite 1.00

Pyroxene. See following:	Sapphire, crystals, D., \$0.50
Augite, Coccolite, Diopside, Heden- bergite, Jeffersonite.	Satin Spar, fibrous, white. \$ .50
Pyrrhotite, nickeliferous\$ .20	Scapolite
Pyrrhotite with pyrite20	Scheelite
Quartz. See following:	Scheelite, 10 per cent 50
Agate, Amethyst, Basanite, Chalced-	Schorlomite 2.00
ony, Chert, Citrine, Flint, Helio-	Scolecite, H., \$0.75
trope, Itacolumite, Jasper, Jasper- ized Wood, Milky, Moss Agate,	Selenite, clear cleavages 30
Rock Crystal, Rose, Smoky.	Semi-opal, see Opal
Rammelsbergite 3.00	Sepiolite, Meerschaum 3.00
Realgar 3.00	Serpentine, granular
Realgar, 10 per cent	Serpentine, Precious
Rhodochrosite 1.00	See also Chrysotile (Asbestus), Ophi-
Rhodonite60	calcite, Verd-Antique, Williamsite.
Rhodonite, Fowlerite with	Siderite
franklinite40	Sillimanite, 50 per cent40
Ripidolite 2.00	Silver, native, D., \$0.60
Rock Crystal, transparent 1.00	Silver, sulphide ore 50
Roemerite 4.00	Smaltite 2.50
Rose Quartz, deep pink i .oo	Smithsonite
Rose Quartz, pale pink 40	Smithsonite with limonite .30
Rubellite, crystals, H., \$1.50	Smoky Quartz
Rubellite in lepidolite, 10	Smoky Quartz, enclosing
per cent 50	tourmaline 1.00
Ruby, D., \$2.50	Soapstone, talc
Ruby Silver, Dark, D., \$0.60	Sodalite 3.00
Ruby Silver, Light, D., \$1.00	Soda Niter
Ruby Spinel, water-worn	Soda Niter, stained with
crystals, H., \$1.50	chromic acid, high per-
Rutile, ordinary red, brown	centage of iodine 1.00
or black, containing iron .75	Sphalerite, cleavable 40
(Ton Lots at Market Prices.)	Sphalerite, granular 40
Rutile.—We keep in stock, for regular	Sphalerite, 20 per cent
delivery to manufacturers, the best iron-free red grades, ground	Spinel, Ruby, water-worn
to fine yellows.	crystals, H., \$1.50
Sal-ammoniac, H., \$0.75	Spodumene, cleavable
Salt, Rock—see Halite.	Staffelite 1.50
Samarskite, H., \$1.00	Stannite 1.50
Sanidine 1.50	Stannite with pyrite
Sandstone, red, blue, gray,	Staurolite 4.00
white, etc	Steatite
Sandstone, banded60	Stephanite, D., \$1.00
Sandstone, flexible	Stibiotantalite, D., \$1.00
Sapphire, asteriated, water-	Stibnite
worn crystals, H., \$2.00	Stilbite 1.50

Stinkstone, Anthraconite . \$ .20	Turgite, with limonite \$ .20
Stream Tin 1.00	Turgite, ocherous, red, loose 20
Strontianite	Turquois, H., \$0.75
Succinite 4.00	Turquois, 10 per cent 1.00
Sulphur	Ulexite
Sulphur, 30 per cent40	Ullmannite 2.50
Sulvanite 4.00	Uraninite, D., \$0.60
Sunstone, Oligoclase 2.00	Uraninite, Bröggerite, cry-
Sunstone, Perthite 40	stals, D., \$1.00
Sylvanite, G., \$1.00	Uvarovite, green 1.50
Sylvite	Vanadinite, H., \$0.75
Tachhydrite	Verd-Antique
Talc, foliated 30	Vesuvianite 1.00
Talc, Steatite20	Vivianite, H., \$2.00
Tantalite	Wad
Tantalite, manganotantal-	Wad, Asbolite 1.00
ite 3.00	Wagnerite, H., \$0.75
(Ton Lots at Market Prices.)	Wavellite, 50 per cent 1.00
Tantalite with cassiterite. 2.00	Wernerite
Tetrahedrite 2.00	Willemite 1.00
Tetrahedrite, argentiferous 3.00	Willemite with franklinite
Thaumasite 1.00	and zincite60
Thomsenolite, H., \$1.00	Williamsite
Thorianite, xls., H., \$3.00	Witherite
Thorite, H., \$2.50	Wolframite 2.00
Thorite, 11., \$2.50 Thorite, Orangite, H., \$4.00	Wollastonite, stellated 2.00
701 U. C. I I	Wulfenite, crystallized 4.00
m1 T3 11	Wulfenite with endlichite . 4.00
Tiger Eye, yellow	Wurtzilite
Titanium oxide—sce Rutile.	Wurtzife 1.50
(Ton Lots at Market Prices.)	Xanthosiderite 1.00
Topaz, broken crystals 4.00	Xenotime, H., \$0.75
Topaz, massive 2.00	
Tourmaline, black 40	
Tourmaline, brown60	
Tourmaline, Rubellite,	Zincite, 50 per cent 1.25 Zincite with franklinite,
crystals, H., \$1.50	and willemite
Tourmaline, Rubellite, 10	Zinc Blende, see Sphalerite.
per cent. in lepidolite 50	Zinkenite, H., \$1.50
Tremolite60	Zinnwaldite
Tremolite, 50 per cent	Zircon
Triphylite 2.00	Zircon, Hyacinth, D., \$0.75
Triplite, H., \$0.75	Zoisite, columnar, gray 50
Tripolite	Zoisite, Thulite fine pink50
111ponte	Loisite, I nunte une pink

## Index

Alphabetical Price List	212	Industrial Minerals and Ores	253
Aluminium Minerals	270	Iron Minerals	262
Antimony Minerals	264	Kilo Prices	311
Approval System	7	Labels	13
Arsenic Minerals	274	Laboratory List, prices by weight	311
Barium Minerals	267	Lead Minerals	263
Beryllium Minerals	272	Lithium Minerals	266
Bismuth Minerals	274	Luster Series	300
Block-Mounts	15 268	Magnesium Minerals	268
Boron Minerals	200	Manganese Minerals	269
Cabinets Drawer	18	Mercury Minerals	274
Cabinets, Drawer		Mining Collection	255
Caesium Minerals	265	Molybdenum Minerals	273
Calcium Minerals	272 267	Mounts, Block	15
Carbon Minerals	268	Museum Size Specimens Nickel Minerals	15 268
Cerium (Metals) Minerals	27 I	Odor Series	300
Chemical Mineralogy	307	Ocos	
Chests, Oak	30%	OresPasteboard Blocks	253 15
Chromium Minerals	269	Pasteboard Trays	11
Cleavage Series	300	Payment	7
Cobalt Minerals	269	Physical Mineralogy	300
Collections:	-09	Platinum Minerals	261
Advanced Crystal	276	Potassium Minerals	267
Advanced Systematic	23	Price List, Alphabetical	211
Chemical	308	Price List of Crystals	292
College	27	Prospector's Mining Collection	256
Complete Crystal	277	Quality	7
Complete Type	24	Radio-active Minerals	270
Crystal, Advanced	276	Radium Minerals	270
Crystal, Elementary	296	Rare Element Minerals	270
Crystal, Lecture Table	298	Rare Minerals for Manufacturers	- 6
High School	242	Selenium Minerals	274
Mining	255	Silicon Minerals	268
Normal School	242	Silver Minerals	260
Physical, Hardness, Color, etc.	300	Sizes of Specimens	15
Prospector's	255	Small Size Specimens	17
School	241	Sodium Minerals	267
School of Mines	254	Specific Gravity Series	300
Systematic, Advanced	23	Strontium Minerals	267
Systematic, Elementary	242	Structure Series	300
University	26	Sulphur Minerals	274
Varietal	25	Synopsis of Dana's System	29
Color Series	300	Tantalum Minerals	273
Columbium Minerals	273	Taste Series	300
Copper Minerals	265	Tellurium Minerals	274
Crystal Cabinet	20	Tenacity Series	300
Crystallography	275	Terms	7
Dana's "System of Mineralogy,"	31	Thorium Minerals	271
Dana's System, Synopsis of	29	Tin Minerals	272
Economic Mineralogy	253	Titanium Minerals	273
Effect of Radium, etc. Series	300	Transportation Free	7
Elementary Collections	241	Traveling Exhibit	8
Elementary Crystal Collection	295	Trays, Pasteboard	11
Fracture Series	300	Tungsten Minerals	273
Fusibility Series	300	Uranium Minerals	270
Germanium Minerals	272	Vanadium Minerals	273
Gold Minerals	260	Weight, Prices by	311
Guarantee of Quality	.7	Yttrium Minerals	271
Hand Size Specimens	17	Zinc Minerals	264
Hardness Series	300	Zirconium Minerals	272